Routes to tour in Germany The German Tribune

Twenty-sixth year - No. 1287 - By air





events in the Nibelungen saga, the mediaeval German heroic epic, are said to have taken place. Sagas may have little basis in reality, but these woods about 30 miles south of Frankfurt could well have witnessed galety and tragedy in days gone by. In Worms, on the left bank of the Rhine, people lived 5,000 years ago. From the 5th century AD the kings of Burgundy held court there, going hunting in the Odenwald. With a little imagination you can feel yourself taken back

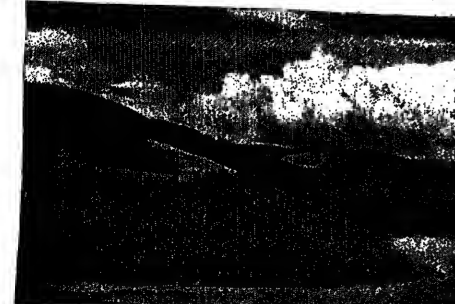
German roads will get you

there - to the Odenwald

woods, for instance, where

into the past and its tales and exploits. Drive from Werthelm on the Main via Miltenberg and Amorbach to Michelstadt, with its 15th century half-timbered Rathaus. Cross the Rhine after Benshelm and take a look at the 11th to 12th century Romanesque basilica in Worms.

Visit Germany and let the Nibelungen Route be your





- 2 Miltenberg
- 3 Odenwald
- 4 Michelstadt 5 Wertheim



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Limited options open to the West in the Gulf

Stiddcutsche Zeitung

Maybe the Americans were unwise virtually to side with Iraq in the Gulf War, especially after the Kuwaiti attempt to blackmail them before the half-hearted US decision.

The fast-moving Knwaitis first reuested a tanker escort from the Soviet Union, Prompt Soviet acquiescence eventually made the doubters and hesitators in Washington change their

The US Navy is now in the front line of the fighting - and not the Arah Gulf states that rank highest on the hit list of Khomeini's henchmen.

The US naval presence is a tacit challenge to Teheran. The ball is now in the Iranian court; the next move is theirs.

-You the. US move does not lack a longer-term logic, especially as the real problem has long assumed familiar historic dimensions.

The years 1789, 1917, 1933 and 1979 say it all, years that stand for the greatest domestic uphenvals in modern history, the French and Russian revolutions, the Nazi take-over in Germuny and the overthrow of the Shah in Iran.

In all four cases the domestic revolution was inseparably interlinked with the countries' imperial ambitions and with earlier conflicts with their neigh-

By 1792 revolutionary France was at war with Austria, resuming the centuries-old clash between the Bourhons and the Habshurgs that seemed to have been ended at Utreeht in 1713.

In the immediate aftermath of the Russian revolution the Soviet Union was initially preoccopied mainly with it-

But the defeat of Nazi Germany led to the Cold War, waged onder a Red Flag but in keeping with the longstanding Russian aim of hegemony in Eu-

The 1933 Nazi take-nver in Germany resumed in 1939 what historian Fritz Fischer called the hid for world power Wilhelminian Germany had to ahandon

The 1979 elerical revolution in Iran matched this pattern, albeit at a regional level. The dogfight with Iraq dates back to the Shah, as does Teheran's desire to gain the upper hand in the Gulf.

The Shah liked fine words just as much as the mullahs. Such as the claim that Iran would soon become the world's fifth-strongest military power.

America, he said, was a lame giant, The libertinous West, he forecast u year helpre he himself was ousted, would soon face the collapse of its democracy.

Russiu nor the German Reich,

A WEEKLY REVIEW OF THE GERMAN PRESS

Its rhetoric compares with its military resources like an American aircraft carrier does with the armed motor patrol bouts that are intended to present a threatening posture in the Gulf.

Even so, neither the Americans nor the Europeans can afford polook disinterestly at a for-away war.

Just over 60 per cent of all proven oil reserves are in the Guif region. Aquarter are in Saudi Arabia, where the Avatollah's soldiers tried to set up a second front in Mecea.

Besides, the war with Iraq has not stopped the Khameini regime from expanding westward und setting up a kind of bridgehead in the Mediterranean in the form of the Hizhollah in Lehanon,

What ought the West to do? What con it do? Of the two, it is ensier to say what it can't do. Robespierre's revolution was not brought to a batt until 1815, after 23 years of bloodshed. It tnok the worst war of all time to heat the Nazis.

Could Iran be invaded and occupied? No. Could the Americans do a deal with the "mnderntes," the deal they have heen dreaming of for nearly eight years? The West might just as well have tried in 1944 to help Count Simifenberg to come to power in Nazi Germany.

The "moderates" must make the grade themselves. Only then can the West do business with them.

The West ean't keep itself to itself either, of course, even though some Enropeans, led by Bonn, might think so.

Regardless of tride, no-one can have an interest in Iran winning. There are no natoral limits to the expansionary drive nf revolutionary regimes und self-prnfessed world henefacturs.

This historic fact underpins the logic of the US commitment and, at a fitting distance, the British and French commitment in the Gulf. A "US" role in the form of a naval escort need not necessarily be the main consideration. A joint minesweeping force would, for instance, protect innocent passage but not takes sides, not even indirectly.

Besides, a precedent was set Joher 1984 when the USA, Britain, even after a U 2 spy plane was shot France and Italy joined up in a mines- down over the island. Continued on page 2

C 20725 C ISSN 0016-8858

Sober reappraisal of role of nuclear weapons needed

ledy Dr. Strangebive, Or How 1 tion by both sides to the fourth and fifth Learned to Love the Bomb, Stanley Rubrick outlined a scenario ending in the aucleur harakiri of mankind.

The puliticians look on helplessly us a mad general and a pilot whose powers of imagination fail to extend beyond the shoot-out in Western movies take com-

The technical perfection of the securty apparatus is transformed into a techrically perfect suicide machine.

Kithrick's film amused and shocked the Americans a mere two years after the world had followed with bated breath the course of the Cuba erisis, in which the superpowers seemed to be hound for head-on confrontation.

Robert Kennedy recalled in his memoirs that one of the US chiefs of staff had advocated the use of nuclear weapons during the Cuba crisis in October

But President Kennedy refused to order even a conventional attack on the Soviet missile launching pads in Cuha

"I have no qualms about the first step

n his brilliant 1964 nightmare com- but I do have misgivings about escala-

steps. There won't be a sixth step because there will be no-one left to take These are the wards Robert Kennedy

recalled his brother, the President, as having suid.

The Cuba crisis became a turning noint in world affairs. Only a few months later, in June 1963, the superpowers agreed to justall a "lmt line" semmbler phone between Moseow and

In July 1963 an initial test ban treaty was agreed. It marked the transition from cobl war to detente, to ose standard formulas.

Fresh crises have since shown that Kennedy's reasoning that no-one must take the first step because there is no way of knowing whether the fourth or fifth can then be prevented has emerged as the maxim of the nucleur age.

It has failed to give the world a guarantec of peace. Experts have worked out that there have been about 40 wars since 1945, more than 20 of them having been waged since the Cuba crisis.

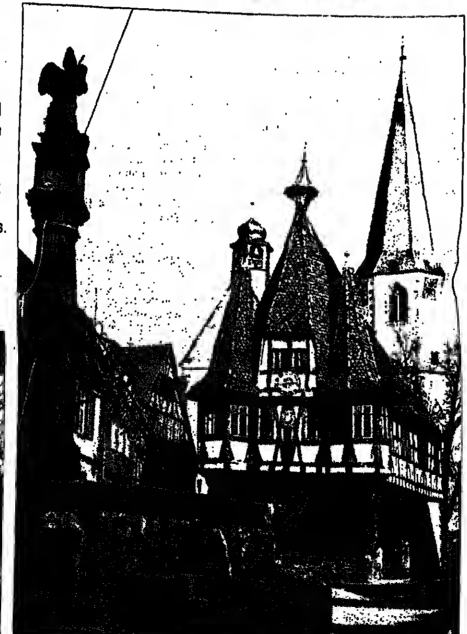
Appalling photes from Asia, Latin America, Africa and the Middle East remind os daily that a "post-war period" can only be said to have prevailed in Eurone.

A strict dividing line has been drawn through Europe where the immediate spheres of interest of the two superpnwers directly clash.

Must of the world's nuclear warheads are stockpited in Europe too. Substantial thnugh any gains an aggressor might make in Europe could be, there is a no less substantial risk of the price that

Continued on page 4





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The aariel dilamme of a high-flying executive



WORLD AFFAIRS

No innocents among the major trading nations

This article was written for Hundelsblatt by Lutz Stavenhagen, Minister of State at the Chancellor's Office.

The United States has threatened to I impose countervailing daties on European posta exports.

The European Community would have to respond by taking retaliniory measures against American products.

The dispute is yet another test of whether the USA and the European Community can shrug nff the pressure of particularistic interests and negotiate some kind of compromise.

Europenn spaghetti exports valued at \$25m and accounting for a 5 per cent share of the US market should not be the enuse of such trade policy escalation.

In international trade there is a widening gap between the generally acceptcd and repeatedly emphasised principles of free trade, competition and the international division of labour and the threat, and sometimes implementation, of protectionist measures.

None of the world's major trading nations can claim to be innocent. Europeans feel that the USA is exerting pres-

Buy-American procurement cumpaigns by the US government accompunied by deliberate measures against European products, ranging from pasta to machine tools, have got trading part-

Criticism has also been levelled against the European Community's common agricultural policy, European practices in the telecommunications sector and the Airlus programme.

The trude policy initiatives of the US Congress are a particular cause for concern. The House of Representatives already passed the highly protectionist draft version of a new trade law in April

This hill envisages substantially stocking up the arsenal of American retaliatory measures.

Among other things it plans to make it possible to compulsorily reduce bilateral trade surpluses if negotiations with trading partners fail to bring about the desired results

The Senate recently adopted its own bill, which, contrary to previous expectations, also has highly protectionist fea-

It gives the President the right to take countermeasures, for example, if barriers to trade cannot be removed via bliateral or multilateral negotiations. Both bills have yet to be aligned by a media-

We should do all within our power to ensure that the traditionally liberal character of American trade policy is

There can be no denying that economic policy decisions have become increasingly difficult.

Considerable exchange rate fluctuations, trade imbalances and unemployntent have heightened the mood of uncertainty and prompted demands for more government.

Governments for their part show a growing inclination to adopt short-term protectionist solutions to existing problems rather than the longer-term and often more painful process of restructuring.

Almost all economic policy decision-

makers agree that the speedy relief provided by protectionism cannot overcome the fundamental structural problems, but will only tend to exacerhate them hy postponing their solution.

Uncertainty and weakness induce trading partners to concentrate on the 'sins" of others and ignore the errors of

Efforts should be made to avoid a situation in which bilateral trade talks to e minated by mutual reproach.

Overriding common gonls and efforts to find a solution should not be pushed into the background.

A lack of willingness to learn from others and seek compromise produces nn atmosphere of discord with adverse effects on the general economic as well as political climate.

The lack of clear multilateral rules and regulations in various fields of trade fosters a gradual decline of the standards of trade policy conduct.

Loopholes in the Gatt regulations enable broad interpretations of their content us well as means of circumvention. These legal grey areas are bound to

lead to conflict - not only in the trade policy field. Consequently, governments are finding it increasingly difficult to ignore the

emands of powerful lobbies. The latter take advantage of legal loopholes to make compromises at the expense of others.

..Adjustment problems are internationally passed ou, as many a "voluntary" restraint agreement has shown, How can this be prevented?

We should pursue the objectives of the new round of Galt talks which begun just under a year ugo and give markets a Netter chance.

We need improved regulations for traditional problem areas such as agri-

We need new regulations for new areas such as the services trade, for the protection of intellectual property and for the prevention of conditions for foreign investments likely to have a distorlive effect on trade.

Furthermore, Gatt needs to he strengthened as an institution so that it can settle disputes more efficiently.

These objectives are ambitious and can only be achieved via the joint affort

The agricultural sector is a particular cause of concern.

We all seriously underestimated the technological progress, the industriousness and the imaginativeness of the farmers and painted too rosy a picture of sales possibilities in this field.

Output has moved further and further away from the absorptive capacity of the market.

rming experts agree that far-reaching adjustments are inevitable.

Continued from page 1

weeping run from Suez to Aden. The mines were not said to have been laid by anyone specific.

Moves of this kind can hardly be ruled out by the Bonn constitution, especially not the despatch of naval units to the Mediterranean as a token of solidarity with Bonn's allies.

The Iranians' missionary fervour has

not closed their eyes to power relations. A joint approach or division of labour would surely hammer the message home, aid Western interests and encourage the Arab Gulf states to do

served by developing technologies of the

Attempts should be made to attract new

In the Federal Republic of Germany

are aware of the fact that the interna-

tional appeal and growth prospects of a

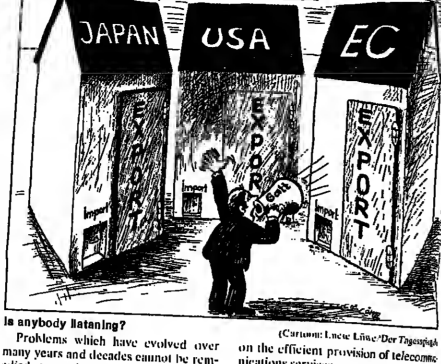
given location depend to a large degree

future for the world market.

no room for provincial go-it-alones,

more for their own security. Where radical solutions are impossible a longer-term approach must be adopted.

(Süddeutsche Zeltung, Munich, 11 August 1987)



nications services.

This is just one of the lields in which

Trade disputes, especially between

competition is the best guarantee foreffi-

friends and in many ways interdependent

purtners such as the Americans and&

Relatively insignificant reasons a

lead to an uncontrolled escalation a

As trade wars have no winners le

only losers we should be able to find;

way to settle the current problem be

tween the DSA and the European Cor-

Hoth sides must realise that resone

The same social and comomicals

protectionism is an unnatural more

and goals serve as a model on hothwo

This is particularly the case with

Catchwords such as privatisational

regulation, which can be head in

DSA, Britain, France and the Felas

Republic of Germany, underline this fat

each case, governments keeping in it

background and setting greater store,

The marketplace is given priorly!

gurd to the role of the marketplaces

of the Atlantic.

competition

Europeans, seem anachronistic.

adversely affect other fields.

many years and decades cannot be remedied at a stroke.

Furthermore, the scaling down of surplus production should not leave the farming sector in a state of desolation.

We must bear in mind the ecological aspects, especially in a highly developed and densely populated industrialised mition such as the Federal Republic of Germany.

There is, therefore, no patent remedy. The surplus producing countries, however, should all make a contribution towards reducing surplus production.

Each country should be able to take measures which best correspond to mational circumstances (e.g. reduction of farmland areas, production quotus etc.).

The Airbus programme and the telesbleit, reflipt ora rotoes sugitary fields of conflict between the DSA and the European Community. The respective bones of contention

are the subsidies for the Airbus project and the problem of norms and access to the l'irropenn telecommunications sector. The Airlus programme has key indus-

trial policy significance for flurope. In addition, it increuses international competition for commercial aircruft.

It should not be ignored that intensive Europeun-American collaboration exists with regard to the engines and other parts.

mnrkets in Europe.

These supplies promote technological With confidence in our abilities se progress as well as employment on hoth should be able to ease trade relation sides of the Atlantic. hetween the Enropean Community 🕬 in the field of telecomnunications a common basis must be established for

Both sides, for example, managele the considerably fragmented national find a ennstructive solution to the me conflict which flared up after Spain 200 The objective is adjustment via more Portugal joined the Community. competition and a reduction of national

initiative and achievement.

The Community recently dropped the idea of introducing a levy on fats, which would have hit American exports hard.

The interests of a modern and exportoriented industrialised country are best This sensible decision should serve as an exumple in the dispute over pasia ev ports and in all protectionist proposal which underestimate the efficiency at investments and new know-how. There is competitive strength of national ccore Lutz Stavenhagen

(Umdelshlan, Düsseldorf, 4 August 1987)

The German Tribune

Friedrich Reinecke Vorlag OmbH, 3-4 Hartwisusetra D-2000 Hamburg 78, Tel.: 22 85 1, Telex: 02-14733. Editor-in-chial. Otto Heinz, Editor, Alexander Anthony English language sub-editor: Birnom Burnett — Disiri bullon manager: Georgins Picone.

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GERMANY

23 August 1987 - No. 128

Exchange of prisoners as a prelude to Honecker visit

was due to visit the Federal Republic — and the day before the 26th anniversary of the Berlin Wall - the two German states staged a spectacular exchange of five prisoners.

Among them was Christa-Karin Schumann, a doctor for whose release Bonn has been working for years. In return Manfred Rotsch, convicted of industrial espionage in Manich last year, was handed over to the East.

West Germany handed over three prisoners unil East Germany two. The exchange took place at the border post near Herleshausen, in Hesse, as part of the arrangement.

A spokesman for the Intra-German Affairs Ministry merely confirmed that



Eight years in East Berlin cella . . . Christa-Karin Schumann. (Photo: dps)

Fran Schumnun had been allowed to leave East Germany and had arrived in the Federal Republic.

ADN, the Enst German news agen-

There is evidence that the shoot-to-kill policy of East German border guards has been modified in an attempt to avoid unfavourable foreign responses.

More refugees than ever are crossing the border to the Federal Republic. It seems that some guards are shooting wlde, some are not shooting to kill and that, at times the order to shoot Is simply

Such times included the visits to Berlin by President Reagan, President Mitterrand and Queen Elizabeth

A close season seems to have been declared in the run-up to the visit to West Germany early next month by East Berlin lender Erich Honecker. East Berlin seems extremely sensitive

esting discovery to make on the eve of Honecker's visit.

Bonn Foreign Minister Hans-Dietrich Genseher has warned against using Herr Honeeker's visit as a menns of gaining domestic stature

There is a certain irony in this warning. Herr Genseher himself is hurd to heat at getting the most domestic political mileage out of events of this kind.

He does his best to let his nwn party benefit from the spin-off from his Foreign Office work, such as the dispute over whether 14 Chileans facing death, sentences should be granted political asylum in Germany.

Free Democrat Genscher is a dab

Three weeks before Erich Honeeker ey, reported the news in a single sentence: "On the hasis of agreements between the relevant authorities of East Germany and the FRG an exchange of people imprisoned in the two states look place on 12 August 1987 at the Wartha GDR burder crossing-point."

Fran Schumann, 52, was sentenced in East Germany on 26 June 1980 to 15 years for espionage.

She is said to have been the companion of Rear-Admiral Winfried Baumonn, who tried in vain to escape to the West after having been exposed as a spy and was exceuted.

Rotsch, 63, was sentenced to eight and a half years in July 1986 for spying for the KGB.

As research director at Messerschmitt-Bölkow-Blohm (MBB), the aerospace group, he supplied the Russians with classified information about the Tornado multi-role comhat aircraft and various satellite projects.

He had worked for the KGB for 3tt years and was urrested only a few days before he was due to retire. He came to the Federal Republic from East Germany in 1954.

East Germany is reported also to have released Mnnfred Wilms, who was given a life sentence in 1983 for spying for the Federal Republic.

The Federal Republic released Wolfgang Klautzsch and Klaus Schmidt, who were serving two and three years respectively, also having been convicted of espionage.

Bonn government officials say the exchange was negotiated over a period of months by Ludwig Rehlinger, state secretary at the Intru-German Affairs Ministry in Bonn, and East Berlin lawyer Wolfgang Vogel.

Frau Schumann's brother, Professor

Border guards' shoot-to-kill order modified

hand at converting into extra FDP votes the constant irritation of Bavarian Premier and CSU leader Franz Josef Strauss. who would dearly like to see a change of direction in foreign policy and still feels he himself would make the better Forcign

Genseher is unhappy that Strauss Is at present clashing mainly with the CDU about foreign response. That is an inter- and not with him, which is cutting down his vote-winning leeway.

Nearly all West German politicians would agree with Herr Genscher in hoping Herr Honceker's visit goes ahead without incident - if at all possible. On this point, arguably the exception

that proves the rule, Herr Strauss and Herr Genscher see eye to eye. Herr Genscher says it would be better

not to overburden East Berlin's leader with too many demands. His visit must not he overused to gain political stuture either.

In contrast to dealings with General Pinochet, the Chilean dictator, the rule is. to pave the way for human easements by a patient dialogue rather than by threatening gestures.



Wolf-Dieter Thumitzek of Heidelberg, and his wife Ruth have demonstrated on several occasions at Checkpoint Charly in Berlin for her

They accused the East Berlin authorities of holding Frau Schumann. who was convicted of espianage and aiding Baumann's bid to escape to the West, in solitary confinement in a special jail.

Western diplomats say East Germany has done well in exchanging Schumann for Rotsch. He had only been in jail a year and she since

The parties in the Boan Bundestag have called on the occasion of the Berlin Wall's 26th anniversary for the East German border emplacements to be demolished and the ending of the shout-to-kill policy.

The Junge Union, the youth organisation of the CDU/CSU, has strongly criticised the intention of SPD-ruled Länder to stop puying their share of the cost of running the Salzgitter record office that monitors crimes by

East German authorities. A Junge Union leader said identification of offenders at the border had

led to many a shot being fired wide. (Lübecker Nuchrichten, 13 August 1987)

Herr Honecker is a guest and his safety must be ensured. He will probably be spaced the demonstrations by hatecruzed left-wing extremists President Reagan has to face when he visits the Federal Republic.

But there is unlikely to be a repent in the Federal Republic of the eerie seene in Güstrow, where Bona Chnneellor Helmut Schmidt walked round empty streets on his visit to Enst Germany.

President Reagan calls without the slightest inhibition for the Berlin Wall to be demolished. Bonn officials prefer to sound a quieter note. After waiting so long for Herr Honecker's visit the fact that it is finally to take place has a value of its own.

Shortly before tensely-awaited state in Schleswie-Holstein the Christian and Free Democrats are also keen to benefit from the side-effect of untiringly championing the cause of detente and peace.

They are keen to give the lie to the Opposition parties in Bonn, who argue that he opposite is the ease.

Three years ago, on a past occasion when the East German leader was due to visit the Federal Republic, Chancellor Kohl somewhat embarrassedly suggested that tree deaths might be u major item on their agendn. They now seem likely to have more to discuss.

Herr Genseher's advice on how to handle the Honecker visit includes the warn-

The Berlin Wall

Nothing at all ean be done to Neaut-ify the Berlin Wall or what it stands for. Twenty-six years after it was built it remains an appalling monnment to the division of Germany.

It is also a reality. It would be as meaningless to pretend to ignore East Germany because of the Wall as it was to try and impose a cyrdon sanitaire round it by means of the Hallstein Do**c**trine.

There is little point in arguing how East Germany might have developed if the Wall had not been built.

It is equally speculative to pander over the degree of stability and flexibdity in other ways East Germany has gained by building the Wall.

The fact is that East Germany today can im longer, in many respects, be compared with East Germany as it was in 1961.

Relations between the two German states have been normalised in this engthy period — to the extent that there can be said to have been a return to normal in view of the Wall,

The two states are no longer as hary of contacts between them as they once were. The visit East Berlin eader Erich Honecker is to pay the Federal Republic early next month will be a highlight in attempts by both sides to make more bearable the difficult situation that resulted from a war Germany criminally waged and lost.

When Flerr Honceker arrives he will not bring with him the news that the Wall is to be demolished, but there are signs that it may one day have outlived itself in its present form.

Younger East Germans and not just pensioners, are now altowed to visit the Federal Republic, and nearly all of them return hame.

More lumane forms of demurcaion must be possible if this trend confinues. Now East Germany has abolshed the death penulty it ought to be able to forgo the arder to shoot at

vould-be refugees to the West too. That is a point to be raised with

lerr Honceker while he is here. East Germany has interests of its own in maintaining cordial relations with Bonn, while Bonn is prepared to nake concessions that seemed inconecivuhle only a few years ago.

This is borne out by the fact that Herr Honceker will be welcomed to Bonn with little short of the full honours accorded to a visiting head of state. On this basis still more ought to be possible that benefits ordinary peo-Rnlf Lehmaan

> (Wesideuische Allgomeine, Essen. 13 August 1987

ing not to exaggerate in either direction. It would be no less wrong to necuse Honecker of having blood on his hands than

Mnybe headway can be made, in n circuitous way, on the order to shoot at refugees from East Germany by making it clear how relieved Bonu is to see n drop in the number of border incidents of this kind.

The intervals during which shooting dies down in connection with certain events show that East Berlin is well aware how ill-suited bloodshed is in the detente context.

This is surely a juncture at which to object to an order that makes no sense when the Eust German horder is hermetically sealed off in the West in any case,

Hermann Eich

(General-Anzeiger, Bonn, 13 August 1987)

■ DISARMAMENT

Germany's Pershing 1A: the neglected debate



Making peace with fewer and fewer weapons is one of the formulas with which Bonn Chancellor Helmut Kohl likes to face his speeches on disar-

As experience (including experience under SPD-led governments) has shown, that is easier said than done.

Even so, it has so far been virtually inconceivable that Bonn might block an initial, bona fide disarmament agree-

The present dispute over the Bundeswehr's Pershing IA missiles is a stern reminder that the opportunity of holding a serious public dehate on these nuclear weapons has been neglected for decades.

Any such debate would have had to deal with the so-called two-key concept by which the United States holds the key to the missiles' nuclear warheads while the Bundeawehr controls the carrier vehicles (missiles, aircraft, artillery shells)

This concept runs counter to the Germnn renunciation of both the manufacture and the right of disposal over nuclcar weapons.

It is also hard to reconcile with the nuclear non-proliferation treaty, which, rules out German access to nuclear wen-

This is the background against which repeated assurances by Germun politicians that the Federal Republic is not a nuclear "have" must he seen.

The "haves" are the superpowers

The disarmoment talks thou hit the headlines most often are the Gencva orms limitation talks held by superpowers America and Russin since Moreh 1985.

number of nuclear weapona and enhancing strategic stability."

The negotiotions cover three sets of issues. They are:

nuclear forces);

strategic arms (Start, or Strategic Arms Limitation Talks).

ter space. This complex includes SDI, Initietive, and the Asat talks on anti-sa-

سطي

4.

tellite weapons. The position at present is that both the Americans and the Russians have tabled treaty drafts on all three complexes but

The Soviet leeder, Mr Gorbechov, eliminated e major obstecle last month in saying he was prepered to diapense with on the warheada, which are kept under Soviet SS-20 missiles stellioned in Asia. US lock and key, must be serapped.

America and Russia and the so-culled third states Britain, France and China, which all have independent nuclear de-

The controversial 72 Pershing IAs are thus not third-state systems. It is equally untrue to say they belong to Nato and cannot, for that renson, he ineluded on the agenda of the superpowers' Geneva arms limitation talks.

Neto does not have sovereign rights of its own and thus cannot figure as a third state with nuclear warhends of its

What is elenr is that the Pershings' nuclear warheads helong to the United States, and that, as the Soviets see it, is what matters.

The issue is further hefogged for interested memhers of the general public hy the fact that the military value of the Pershing IA is strictly limited.

The missile is not accurately enough targetable for the role for which it is said to he envisaged.

In other words, it ennuot be relied on knock out military targets; it can only he used as a weapon against soft targets. as military terminology - perverse at times - ealls indiscriminate victims of nuclear weapons.

Besides, the manufacturer will soon no longer be able to supply spare parts, so the missile will cease to be operational by the early 1990s.

The reasons why the Bonn governmant. is. so insistent on retaining the missile are thus strictly political. Sad to say, they too are hard to explain, being lurgely based on irrational assump-

They include for one the requirement of a progressive scule of nuclear escalation, as presupposed by the flexible re-

sponse strategy, for which a continuous esculation is indispensable.

It must extend from theatre nuclear weapons via intermediate-range systems to strategic intercontinental ballistic missiles.

The insistence on this graduation mainly reflects the fear felt by America's allies, who fancy that the United States would only be prepared to use its strategic weapons to defend Nato in Enrope if Washington were associated with every stage of nuclear escalation.

If this were not the case, the argument runs, there would be a risk of America decoupling.

A further factor is the omnipresent sense of inferiority felt by nuclear have-

This sense of inferiority, as was shown by the dispute in the late 1950s over whether the Bundeswehr should be equipped with nuclear wenpons, is particularly pronounced in the Federal Re-

A variety of somewhat sentrilous idens has since been mooted, up to and including recent proposals for a Franco-German neutron bomb unit.

All that has actually materialised is the two-key arrangement, based on a strictly observed treaty between Washington and Bonn.

A majority of Boun government politicians are clearly not prepared to forgo minimum. Their assumption seems to be that they might their still be able to uttend sessions of nuclear planning groups but would no longer be entitled to a sny in their proceedings.

The military insignificance of the Pershing IA must not be allowed to give rise to any misunderstanding as to the role of the superpowers in the Geneva conference table

Nor, for that matter, must the potitical interests that motivate Bonu in its desire to retain the missile for the time being he allowed to do so.

Should both sides be seriously resolved to come to terms on a zern-plus solution in respect of medium-range

Continuad on paga 5

A possible solution would be for the

be phased out by the early 1990s. tion, which is expected to take between

ively minor issues such as the rate at which missiles are to be phased out.

The Americans suggested the Russians, who have more missiles and warheads, might make the first move. After a while

The Soviet delegation dismissed this loscow insists that both sides must start their misaile phase-out simultaneously. It seems that there is no full agreement

to fail, no matter what disagreements are still outstanding. Observers expect agreement to be reached this outumn on the la-

cretery Gorbachov signing the INF Treaty before the year'a end.

> Wolfgang Schmleg (Nürnberger Nachrichten, 5 August 1987)

Nuclear weapons

Continued from page 1

would have to be paid proving unacceptably high.

There can hardly be any doubt that nuclear weapons have been and continue to be the reason why the state of non-peace between East and West has not been transformed into

Politics has changed in other page of the world too since the inventional the Bomb. In contrast to the past conflicts in which a superpower has been involved have remains local in

That is scant consolation for the victims on the spot, both military and civilian, but it does show that vertical escalation," the nucleus of the alonic threat, will to some extent stop shon "horizontal escalation," ie. extending the hostilities geographical-

In Vietnam the world has seen what appalling consequences a merely conventional war can have.

It was also clear in Indo-China that even on the brink of deleas the Americans had no real nuclea option. They couldn't hope to us nuclear weapons to win the war.

That may not be a valid reason for "loving the Romb," but it is reason enaugh, given the potential for destruction stockpiled in East and West, not to succumb to panie batto embark on a sober reappraisal of the function of nuclear weapons.

They are psychological weapons nimed first and laremost at the headsays André Glucksmanu.

They are, at the same time, political weapons in that they force the superpowers to talk with each otheratimes of crisis in areas of unrest.

Henry Kissinger has written that Washington was in dally contact with Moscow during the Youn KipparWa in 1973. The Americans evidenty notified the Soviet leaders before launching their 15 April 1986 raid@ Libya tou.

Above all, unclear weapous force the superpowers to engage in 8 constant dialogue. Every ice age relations between Washington and Muscow has so far led to a thaw and? fresh disarmument or arms contain negotiations.

Deterrence, Glucksmattn also says. is the way people who are unable to understand each other understand

This, then, is the war-preventing, rational side of the Bomb. The daemonic side of nuclear weapons is that they can no longer be banned from the world, not even by agreements hetween the superpowers.

That is why Kuhrlek's horror vision will constantly recur, ranging from sceptical hope, as in War Games, to hopcless pessimism, as in The Day

It is an ettempt by the soreerer's apprentice to come to terms with the fact that there is no magic spell by which he can regain control over his equipment.

dreadful so that it doesn't become

Günther Nonnenmacher (Frankfurier Allgemeine Zeitung für Deutschland, 17 August 1987)

■ PERSPECTIVE

No. 1287 - 23 August 1987

Americans wrestle with the problem of trying to understand Germany

who, after working for five years in Bonn, claimed that there is a widespread feeling of angst in the Federal Republic of Germany despite economic prosperity, should know hetter.

He referred to a fear of dying forests, of nuclear war, of the weather and of "life" in general.

American newspapers are not alone in their superficial assessment of the "onpredicrable Germans". Other "opinion leaders" such as politicians and professors are also finding it difficult to objectively define their relationship to Germany and the role of the Federal Republic us an alliance pariner to the USA.

Even State Department experts puzale over the windings and turnings in the field of Deutschlandpolitik.

During a conference in Los Augeles the Bonn-based Konrad Adenaucr Foundation tried to answer some of the critical questions posed by Americans. On the west coost of the United

States the population is more interested in what goes on in Latin America and in the Pacific region rather than in Europe. Californions know little about their

distant German partner in the heort of Europe. Events in Mexico or Korea arouse greater interest. The appreciation of the worries and

interests of the Germans is less pro-

Franffurter Allgemeine the social elite is more aware of its prox-

imity to European traditions. Americans feel that the main differ-

ence between the partnerships of the USA with Western Europe and with Asian countries is Nato. However, they claim, anyone who

talks of a "democratic community of values" must also be willing to contribute a fair share towards that community. With the help of American taxpnyers'

money the USA is currently safeguarding Europe's ond Japan's energy supply in the Persian Gulf us well as its own. Demands that Washington pull out of

Nato are still dismissed by government officials as a fringe opinion. Calls for a "fairer distribution of re-

sponsibilities" within the alliance are no onger only heard in Congress. Visitors from the Federal Republic of

Germany are also reminded by the State Department and the Pentagon of the European responsibility to also help America protect regions not covered by the Nato alliance

In an article for the magazine Foreign Policy Christopher Layne writes: "As Western Europeans erroneously benounced than on the east coast, where lieved that their security is as important

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to Americans as their own they have conveniently taken a rest for almost four decades in the hope that the United States would defend them regardless of their own efforts.

In the age of strategic nuclear missiles, he continues, it is an illusion to believe that American towns and cities would be put in jeopardy in a war to defend Western Europe.

(Former US Defence Secretary McNamara, for example, already warned President Kennedy and President Johnson during the sixties against being the first to use nuclear weapons in the event of a conventional attack by the Soviet Union).

Conference delegates in Los Angeles agreed that détente in Europe cannot be considered in isolation from an answer to the German Question.

Does the unclirified inture of their relationship to East Germans make West Germans forget how good over 40 years of freedom hos done them? Would they prefer to move into

Gorhachov's "common house" rather than strengthen ties with the West? Should Americans support rapproche-

ment between the two Germanies? Representatives of the US Administration referred to President Rengan's "offensive" speceh in Berlin, in which he called upon the Soviet leader to "tear down the wall" - n demand which Reagan reiterat-

ed in Washington nfter his visit. The policy of the alliance towards Gershould be linked with demands to the East for the realisation of human rights as well as for strategic restraint.

Economically and politically, on this there is no doubt in America, the Federal Republic of Germany is firmly embedded in the western community.

Nevertheless, there are fears that the Germans might succumb to the allure of

a "culturally" defined "Central Europe". The response of other nations to the German desire for reunification has become more und more irreconcilable, CDU Bundestag member Peter Kittelmann complained, as the memory of the Second World War fudes.

Harry Gilmore, the new American envoy in Berlin, described the evolution of German democraey since 1945 as a 'major auccess" before wnrily asking what would happen "if Gorbachov were to offer a deal resulting in a neutral Germany?"

Americans don't like the idea that the key to German reunification lies in

They are worried about what they

Continued from page 4

missiles, German objections are likely to go as unheeded by the United States prepared to disregard the ongoing deployment of the Pershing 1 Aa.

If the superpowers are not prepared to come to terms, they may find Bonn'a attitude a convenient excuse for washing their hands in innocence at having failed to reach almost tangible agree-

Whatever happens, the Bonn government will be unable to avert suspicion that its call for peace to be made with fewer and fewer weapons is mere rhetorical window-dressing.

> Karl-Heinz Harenberg (Deutsches Altgemeines Sonntagsblatt, Hamburg, 16 August 1987)

would have to sacrifice in enable closer German-German ties.

They made it clear that they would not sacrifice their security and their views an freedom.

American conferces expressed their concern that the growing interest of West German youth in the GDR could he accompanied by a growing dissociation from the values of the alliance.

Conservative Americans such as Christopher Layne do not want to leave demands for a "Europeanisation of Euope" up to the peace movement.

In the stringgle of the world powers for the heart of Europe, they emphasise, America should present itself as the "champion of German interests".

The creation of European armed forces independent of the United States, which Layne and others would like to sce, depends on the ability of West Europcons to jointly formulate their political objectives.

As long us, on the one hand, patriotism which firmly supports the values of democracy is not established ninong Germans and, on the other hand, the iden of German reunification makes acighbouring countries, e.g. France, feel uneasy, however, Noto will tend to be "an instrument for the containment of the Germans rather han the Russians" (Luyne).

He described the "ritual assurance" of mutual respect between alliquee partners as an "entpty shelf".

Peter Kittelmann urged Nato critics not to destroy increased trust by "describing what is theoretically conceivable as if it were a real possibility".

German conference delegates reminded Americans of the development and exponsion of the European Community into an economic and political

This is more reatistic, they claimed, vet also more horing than developing conspiratorial theories about "Central

The European Community gnaruntees the prosperity of its members and thus cushions social conflict, they

In addition, the Community has derisively contributed towards successfully establishing democracy in Greece, Spuin and Portugal. The Americans took the hint, point-

ing out that although the European Community is an economic rival of the USA Washingon has, for political reasons, backed post-wor European efforts to set up a united Europe.

However, the Americans complained, Europeans hide hehind a vngue "eommon Community opinion" whenever awkward decisions hove to be made, e.g. on whether to support the US air reid on Libya in April last year.

The United States, it was added, would not thoughtlessly pull out of Europe.

Germans, however, should not ignore warnings, since the general political enironment can change suddenly. The lengthy declarations of the Single

European Act and the difficult process as the Soviet Union may (or may not) be of integration in the European Community are not popular topics, even though the delegotes in Los Angeles were willing to discuss them.

Will the coming generation continue the transatiantic dialogue?

Despite mutual criticism and numerous contentious issues, Peter Kittelmann confirmed, Americans and Gcrmans are only capable of action if they act together.

They must learn, he said, to "treat each other with respect". Fear is an unwelcome bed-fellow. Michael Groth

> Frankturier Allgemeine Zeitung für Genischland, 13 August 1987)

The aim of the talks was laid down by Secretary of State Shultz and Foreign Minister Gromyko at a preliminary final hurdles inceting in January 1985. The two parties, they agreed, were to try and "draft effective agreementa aimed at preventing an arms race in outer space, ot ending the arms race on earth end at limiting and reducing the and 5,000km. It would be the first gen-

• the limitation and reduction of medium-range mlasilea (INF, or intermediate • the limitation and reduction of

• the prevention of an arms rece in ou-President Reagan's Strategic Defence

that their positions have only grown any closer on medium-renge missiles.

Geneva talks approach

That brought within the realms of ossibility a worldwide zero solution for missiles with a range of between 500

uine nuclear disarmament trealy. The Americans called for a worldwide ban on this category of weapon on progmetic grounds, arguing that e-total

ban was eosier to verify. The US delegation in Geneva honoured the Soviet move by taking a closer look at Moscow's demands: The United States said it was prepared to forgo the option of hending INF carrier systems over to third states and to dispense with the conversion of existing systems.

In other words, Persbing 2s would not be converted into ahorter-renge guided missiles as a replacement for the Bundeawehr's ageing Pershing 1As. Similarly, there would no longer be

any question of transferring cruise missilea from land-based launching pada to The toughest problem at present is what to do with the Bundeswehr's six dozen Pershing 1 As. The Russians Insist

The Americans refuse to include the Pershing 1As on the ugendu, urgoing that they are third-state weapon systems and thus beyond the scope of the superpowers'

siles would be museum pieces and have to Their worheads would elso quietly be withdrawn in the final phase of INF reduc-

three and five years. Differences have lately arisen on relat-

the United States would follow suit.

also on what bases are to be opened to inspection by the other side. US officials no longer expect the talks

test disputed issues. There would then be no further obstecle to President Reagan and General Se-

Americans to coll o halt to supplies of spare parts, which would mean the mis-

The ert of magic is to conjure the

agiac that he would

go iato early retire-

ment with his milli-

oas? "Not oa your

life. It would be too

buring. I'll go off

and play golf when

old university and only five miles from

His life is spartan. He sleeps on a

"Electronics and computers always

floor mattress. He has relented now and

fascinated mc. I built lighting coasoles

for my school friends when I was young.

ganised the umplifier, which did not

leave me a lot of time for girls," he said.

scientist, but that was too frustrating he-

cause you could not bulld anything."

"For a long time I wanted to he a

His father is a teacher. In 1974 he

won a prize in the physics sector of the

aution-wide competition "Jugead

forscht." His contribution was called

Oa holiday I was always the one who or-

has at last got a clesning women.

Gulf crisis poses no immediate threat to the world's oil supplies

The ladastrialised states accd aut A fear a third oil erisis, at least short term. The Strait of Hormuz in the Gulf are only of limited importance for oil traashipatent

Only between five and seven per eent of German oil and 20 per cent of world oil are brought through the Strait.

In the first half of this year 11 per cent of West Germany's oil come from the Gulf states.

Over the last few years, North Sea oil has grown to 41 per ceat of German requirements. This means any shortfall from the Gulf could be easily covered.

In the long-term the situation is not so rosy. Two-thirds of the world's oil reserves of 95 billion tons are ia Opec ter-

West Germany canaot permanently avoid importing oil from the area.

Besides worldwide demand for oil is iacreasiag, particularly ia the developiag countries. At present 45 hillion barrels are needed daily.

British Petrolcum boss Hellmuth Buddenberg believes that over the next few years demand will increase 10 per

Internationally oil markets are tense and the American oil price is reacting aervously because of the Gulf crisis. But on European trading centres there is little sign of panic.

In New York the price is hovering around 23 dollars a barrel. In Rotteram it is feighing only 20 dollars, while The difference, according to the exSTUTTGARTER ZEITUNG

perts, is based on the American over-

There is plenty of oil in storage so the talk should be of glut rather than shoringe. The Opec states seem to have givea up all attempts at production discipliac. The laternational Eacrgy Ageacy in Paris says 18.2 million harrels were produced per day during July, 1.6 million more than agreed.

The Irunians and Iraqis have excceded their quotas hy more than 60 per cent. Saudi Arabia, the United Arab Emirates and Kuwait also seem to have

foresceable future because the Gulf states need money.

just the combatant nations over the past seven years. Experts calculate the wur

financially iavulved in the war ns well. They have poured out directly DM30hn

pressed incomes from oil. A one-dullar of at least eight hillion dollars.

ZAHLENBILDER

In addition, the exports are broadly

This wide range means staying power

There is considerable dependence

on free world trade when every third

the high German export surplus of

and reduces sensitivity to the ups and

downs of international trade.

Between 1980 and 1985 their oil income dropped from 150 billion dollars

It is estimated that oil income for 1986 was 81 billion dollars, about us much as they earned before the oil eri-

In addition the decline in the value of the dallar has made considerable inroads into the purchasing power of the oil-exporting countries.

The Gulf states' javestment possibilities have aichted away. These unctime free-spending states are now having to adjust their expeaditures to income. This means that imports and contracts have had to be cut. West German companies have felt this.

A spokesman for building contractors Ed. Züblia of Stuttgart said: "Busiaess with Iraq was very important for us a few years ago." But those days are past. Züblin has been given ao new contracts and work on a dum near Mosni in fraq is almost completed.

The Strabag building contractors of Colugne have captured no new contracts after having completed a civil nir port in Busrah and a motorway in the west of Irnq.

The Intest statement by Foreiga Minister Hans-Dietrich Genseher that Baghdad started the war, did not do economic relations any good.

Iraq has cancelled dienssions that were to be held with Mannesmann AG for a contect that ran into billions. According to the Federal Statistics

Office in Wiesbuden both sides in the war have held back from investing.

West German exports to la dropped 3n per cent last year DM1.4bn. West Germany only imposed goods valued at DM227 million free fraq. 38 per cent less than in 198 Ninety per cent of imports involved oil

in the first half of this year the picture has changed. Exports to Iraq droppd further to DM3ttom, imports for DM282m, considerably more than in the whole of 1986.

The same sad picture holds true for Iran as well. Imports from Iran dropped last year by 38 per cent to DMI.lbn Exports declined by 32 per cent to DM3.9hn

In the first half of this year impers again dropped dramatically to DM387m and exports to DM104m

More than 60 per cent of impossare accounted for by oil, carpets 30 per

Last year Germans hought precions Persian carpets to the value of DM388m, DM170m more than is 1985. This was brought about mainlyby the sales slogan: "Buy Persian carpets while you can," a spokesman tor the Iranian textiles industry said with a smile.

Industry has so far taken a relaxed view of developments in the Gall. The political situation and the way oil price have gone have been responsible for a continuing cuts in what used to be: flourishing trade at the beginning of the

The outlook could change as soon as the warring parties lay down their arms.

Then Iraq and Irun would need to build up a modern industrial hase. Wea Germany's position in the Gulf is not se bad. West Germany remains one of the major trading partners for both cour Inge Nawd

(Stutigarter Zettung, 8 August 19)

BUSINESS

No. 1287 - 23 August 1987

Millionaire computer whizz-kid soars over Silicon Valley

DIE WELT

t 31, Andreas von Bechtolsheim is worth about 60 million dollars by his own reekoning: he is one of that small band of self-made men from Silicon Valley, in California.

Bechtolsheim comes from the town of Nonnenhorn, on Lake Constance.

This day, I had lunch with him at Roger's Deli: meat salad on rye bresd and a small bottle of red current juice. Cost: 3 dollars 49

This is the man, dressed in jeans and n coloured lumberjack's shirt, called Wunderkind by his American friends. His rise from student to successful young businessman has been breathtakiag.

His story began five years ago when he was studying computer science at Stanford University. At 24 he wrote his

He and Vinod Khosla, son of an Indian emigrant, had the idea of forming a company. They brought in the man whom experts regard as the software guru, William Joy, of Berkeley University on the other side of San Francisco Bsv.

Scott McNesly of Harvard, who had alresdy worked with snother computer firm, also joined them.

They quickly raised their start-up apital of 4.5 million dollars.

development at Stanford alone. When we founded the firm it was impossible to press on alone."

for the firm, Sun Microsystems, derived from an abbreviation of a Stanford University Network (SUN) experimental

sales of almost 9 million dollars. In the second sales were 39 milion and in the third they sold 119 million worth of their products. All of them had become

The hectic pace of the computer in-

About 50 of his comrades-in-arms have become millionaires. The dazzling rise in share prices has brought this The young German said: "But there is

not make much difference."

He said that he enjoyed his job. But

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scribe himself as a Beehtolsheim said: "I did most of the "workohulie," man obsessed with the job. He said: "1 doa't do aaything Beehtolsheim quickly found a name that I regard as stupirl." C'un he im-

In the first year the four men had

millionaires over-aight.

dustry was too much for Vinod Khosla, who decided at the age of 30 to pull out and retired with 17 million dollars.

Andy, as Bechtolsheim's frieads call him, said: "It is true I'm worth about 60 million." Before he answered he paused to consider if his personal wealth was really so high. To get an accurate view he had to add up his share portfolio.

nothing special about the money. Apart from giving fundamental security it does

"Precise currency measurements through ultra-sound.

After his frognt ment at Roger's Deli he jumped into his gold metallic Porsche 944 Turbo and went back to the office.

He said: "I don't mlnd having my photograph taken anywhere but I'm not so keen on having it taken here," as he got into his super car that has every extra imaginahle.

The ten main buildings of Sun Microsystems almost make up a district uf the town of Mountain View, population 60.943, that stands to the east of the Bayshore Freeway, US Highway 101.

The buildings are each about the size of a medium-sized multi-storey car park. They are set in park landscaping with lawns that would be the envy of any gardener of the Old English Garden

Andy explained that all the buildings were leased. "That is much cheaper than buying property. Instead of doing that we esn taken on a couple more engineers from whose work we can profit."

He cannot imagine living anywhere else other than California. "First, the wind comes from the west and there is 8,000 kilometres of the Pacific out deriul, that one felt you had to while I realised that it was always beau- : practically once a year." tiful weather here,"

He knows his way about the USA. He

He said: "When I arrived here 10 camping trips visiting mountains, cany-

If the stress gets too tough he jets to Canada for a few days in the mountains. He claims to be a great nature lover. Or . he goes off to Hawall to go surfing, his second great passion. There is unbelievable chaos on the

ground floor of Annex 5. In the half-



I'm 60." He lives a short way from his light there are dozens of partition walls. removal cases piled on top of each other and disused office furniture. We made our way along the only passage through the chaos to a corner to the left.

Beehtolsheim office is small and unpretentious, about the size of n tax clerk's office in Germany. It could hardly be described as an executive suite.

He was calm, spoke quickly and with conceatration. "I can use my time as I like." He ilid not become a scientist hut aa enthusiastic designer.

His cuthusiasm is a kiad of modern occupatioanl therapy for the firm. He is able to indulge his passion and hring new computers into being.

His crentions regularly make frontpage news in the Wall Street Journal.

He said that financial analysts predict that "in two years at the latest we shall break through the magic one billion dotlar seles figure.

"Last year we had 1,800 employees, now the figure is about 4,000. The average age is 32.1

He believes that the whole computer business is going through a revolution in which all the large, unwieldy computers could be replaced by compact compaters the size of a television set.

"The difference between our company and others is that we do not produco personal computers but systems with the same enpublities, which until now only large computers possessed. That is exactly what people in companies want.

The other advantage his company has is that Sun computers are cheaper than other computers. They cost from 5,000 dollars. The largest, fitted with every refinement, cost 200,000 dollars.

"Our business is so good that we don't need to advertise. Customers come to us," he said.

His recipe for success is simple: "We want to achieve maximum success from a minimum of work." This means that individual components are purchased there. When I first came here I could not and assembled at Sun in the unit conwork properly. The weather was always struction system. "We already know precisely what our requirements will be take advantage of it all the time. After a for next year. I produce a new computer

He arrives at his office between eight and niae in the morning and leaves for has travelled through almost every state. an evening meal usually about seven.

He has a couple of personal compuyears ago for months on end I went on ters at home but "they are not used much. I oeed a break from them and my girlfriend, Susan, complains anyway."

He was last in Germany two years ago to pick up a viss. He said: "When I visit my parents on Lake Constance I see that everything is the same as it was," He excused himself and said: "Let's

see what has been going on." He raced Continued on page 8

West Germany exported 234 hillion dollars worth of goods last year, says the International Monetary Fund. This puts it ahead of the United States (217 billion dollars) and Japan (211 bil-

proclaimed jubilantly, "We are world champions." The paper was right: international comparisons are made like

exports at DM526bn and imports at DM414bn. When comparisons are made it all depends on what dollarmark exchange rate is used.

the end of the year it was being quoted at about DM1.95. What average market price is representative then? If it is assumed that 526 billion marks and 243 billion dollars are the same

It is obvious that DM526bn corresponds with a higher exchange rate to a lower dollar amount.

that its exports are competitive despite high production costs.

Inflation is almost zero and the unit labour cost has almost remained unchanged. These two points have also worked in favour of German exports. Despite prophecies of doom high quality must have been the reason for the DMI12bn last year is a constant

reaction to the Iranian threat.

The Iraq-Iraa war has cost mure than has already cost Iraq DM360ba.

in aid to Iraq.

ffering dramatically from their dedrop in the oil price signifies for the Opec countries a docline in oil income

disregarded their quotns There is little chance uf change in the

But the other Arab states have been

The states of the Middle East are also

vours, particularly in the USA.

workers in the engineering and automobile industries are involved in export

ters, in front of the electronics and chemicals industries.

weak US dollar. in the main made an extraordinary large to be making. amount of money when the mark was

To this can be added that there has

But despite all this exports have held their own extraordinarily well. The reexport volume remained the same. To could only have happened becze prices had dropped.

Import prices have dropped share on average by ten per cent so that the export surplus in the first six months of this year reached a record high of DM55hn. It does look as if exports have nut yet completely adjusted to reduced

crease and so remove harriers to American export efforts.

policy and foreign trade influence each : Volker Wörl

This indicates that the old merenntilist idens, that every effort should be mude to nehieve the highest possible export surplus, no longer holds good. Some Industries are very exports-

are directly or indirectly involved in ex-

how can our industry come to terms with a strong deutschemark against a

But now every dollar earned abroad is only worth half as many deutschemark is export-dependent. However, marks.

The popular daily Bild Zeiting Foreign trade figures for 1986 put

At the beginning of 1986 an American dollar was worth DM2.50, but at

sum, then the Monetary Fund must have used for its statistical data an exchange

But in the final analysis it is not imcountry's success on international marportant whether German exporters hold first or second place in the world list. The only-fact that matters is that for based: motor vehicles, electronics many years West Germany has been equipment, iron and steel, chemicals, among the top exporters, which shows synthetic materials and textiles.

super-league export figures Exports

oriented. More than 50 per cent of

Each of these has an export turnover of almost DM100hn, putting both industries at the top of the list of expor-

In the iron and steel industries it is said that 80 out of every 100 workers

West Germany's strong position on last year. It is indeed a serious question

most twice as dear as it has been in the past few months.

This shows just how much monetary The result of this is that either prices must be increased, neglecting competi-

tivity, or exporters' profits must be &

been a worldwide slowing down of the economy, which is a checking factor im exports, and the oil states are no longer the hig spenders they used to

ne of West German exports weakens slightly in the first half of 1987 a DM256hn, down three per cent, but ik

hreakeven point lies. For example a little while ago it was being said at Porsche that when the dollar was at DM2.20 Porsche could still do solid husiness, and they could come

cheap and the dollar at DM3.50 was aiso as to brake the exchange rate in-

(Süddeutsche Zellung, Munich, & August 1987)

Exchange rates play games with

source of unti-free world trade endea-

order hooks. Certainly West German exporter have looked on the slight increase in the dollar exchange rate with relief, but in general it is difficult to suy where the

No-one will deny that exporters have not be making the prifit they would like

search has grown very expensive is

Another survey by the IW research

ly 1970s, 3,000 synthetic compounds

were enough to produce a single my

Taday more than 10,000 compounds

Manpower accounts for the hop's

drug or plant protective that went on to

are needed to produce a drug or pesti-

share of German industrial research

Another IW figure indicates that the re-

search payroll of manufacturing indus-

try grew by 29 per cent between 1971

and 1983 while the wage hill well over

At the same time billions are spent on

keeping existing products up to date

in lour to invest in "offensive" research

of the kind that is likely to achieve trai-

an enviable position by world stand !

ards, but its research potential will need

to be put to better use if it is to catch up

with the Duited States or avoid being

[Kölner Sindi-Anzeiger, Cologue, 1 August 1984]

Jürgen Sussenfurger

German research is doubtless still in

leaving only one R & D dentschemek

cide that makes the grade, as it were.

more and more time.

the market.

trebled!

ldazing results.

avertuken by Japan.

Bonn Research Minister Heinz Ries-enhaber has denied charges by the Berlin DIW economic research institute that Germany is dropping further and further behind Japan and the United States in scientific research.

Herr Riesenhuber says German industry compares well with its competitors in technology-intensive sectors.

German standards in robot, laser, biocatalyst and sensor research were little short of America's and, in some areas, ahead of Japan's,

The minister has reason for all the justification: he has to cut some direct and indirect subsidies.

Manpower subsidies for research-intensive firms are to be scrupped. This year they will total DM400m.

Special depreciation nllowances for research investment are to be scrapped at the end of next year. Investment subsidies available since 1974 may also be

Ministry officials admit that small and medium-sized companies will be the main losers. So Herr Riesenhuber needs to try and disarm critics by emphasising how well-placed Germany is.

Industrial sources estimate that subsidies totalling DM that a year are due to be axed. But what about German research? Is it really in such a fine state as the Ministry claims?

Herr Riesenliuber hases his claim on a report by the Institute of Systems Technology and Immovation Research

Unfortunately, he forgot to mention that the ISI survey is based on 1982 figures, more recent data not having been available.

It also notes that German research concentrates less on advanced technologies than on medium-intensity recals and engineering, in which German firms really are well-placed.

Yet when the overall research expenditure of the major (rading countries is compared, the Federal Republic is an also-rnn, according to a spokesman for the Confederation of German Industry

US investment in research and development will total DM277.7bn this year, as against DM265.9hn in 1985.

Japan is spending DM108.2bn, as agninst DM84.1bn last year but onc. whereas the Federal Republic, with DM59.3bn (DM52.1bn), seeins at first glance to come a poor third.

The comparison is distorted by exchange rate fluctuations, however.

US investment also includes defence research contracts totalling nearly DM1110bn, and research spending comparisons are difficult to draw in other respects too.

■ TECHNOLOGY

Arguments loom in face of plan to cut subsidies

Rölner Stadt-Anzeiger

In 1985 the Americans spent only 13 per cent of their R & D budget on basic research, as against 20 per cent in the Federal Republic

Another substantial difference is that German industry bankrolls roughly 60 per cent of its research expenditure itself, while US firms raise little more than half of the money they spend on R

Even so, the growth rate of German research spending has declined, as the Research Ministry has partially admit-

According to DIW figures the United States has increased R & D outlay by 31 per cent since 1980, as against a 25-nercent increase in Germany and a 65-percent increase in Japan.

The Ministry may argue that the DIW survey is based on 1980, a year in which the German economy, and with it research spending, was marking time. But Ministry officials note with alarm the "particularly striking" efforts undertak-

en by Japan. Another striking stutistic compiled by the AiF industrial research association is that Japan has three times more research scientists than the Federal Republic (and the United States five and a half times as many).

Mnupower and spending figures may not be a clear yardstick of success. A handful of imaginative loners can achieve more than un army of research scientists

But the likelihaod of uchieving greater success by menns of a higher research outlny is clenrly substuntial.

So the fact that per enpith R & D spending, at DM970 in the Federal Republic, is roughly on a pur with the US figure, DM1,140, and higher than Japan's DM890 dues not in itself prove too nuch,

Despite being far from badly-placed, BDI spokesmen take a somewhat sceptical view of the outlook for German re-

They say it has weak spots in futureoriented sectors such as microelectronics, genetic engineering and new materi-

In the past 30 years German rescurely scientists are said to have made nut a single trailblazing discovery in moleculur biology.

It looks very much as though the intportance of research will continue to increase in the years ahead.

The cumpetitive advantage and effiicacy of advanced industrialised earntries can only be maintained if they open up new markets with new products and problem solutions.

That is why the German electronics industry is so insistent in clamouring for strong government support

Industrial research and development totalling DM21hn u year must, it says, continue until the turn of the century to he met largely by subsidies. This argument is advanced in a sur-

vey entitled Microelectronics 2000 and olished by industrial, university and research institute interests. Semiconductor munufacturers are also demanding a helping hand with addi-

tional investment totalling DM14bn. If no help is forthcoming, chip manufacturers say, the Federal Republic will forfeit by the end of the century any claim it might have to being an advanced industrialised country.

In other words, German industry is clamouring for billions in subsidies in order not to trail hopelessly behind its competitors.

Cantinued from page 7

the computer cursor over the screen on

Bill wanted to know the worth of new

He does not have a secretury. To his left

there is a telephone answering machine

which has been fed with the message: "Hi,

His "machine," or work station, known

by his initials AVB, is the centre of every-

thing, "My surname is too long for Amerl-

cans and I don't get along with the von, so

centre from which he operates his king-

this is Andy Bechtalsheim, you can lenve u

micro-processors. The "letter" is unswered

which messages neatly appeared.

in a second.

I've dropped it."

also keeps in contact with the rest of its

Beside his computer there is a smil piece of equipment with telescopic anor nue that looks like a short-wave receive.

He presses two buttons and instanty the stock-market quotations for Sun shares and the shares of competitors appeur. Andy murmired: "Alt, dropped 100

Eventually we went into the holy albelies, a darkened room. On the desk he had huilt a model of next year's computer in wood and plaster. He said that he believed it would be the winner of all time because it was smaller, faster and more efficied than anything we have had before."

Every Sun employee has his own machine named in this fashion. Andy has contact with everyone and can originate All the electronic component of circulars, question documents and so on new model have been reduced to the six through his "machine." This is his control of two postcurds. Then I had to take # leave. The "machine" was calling.

Dieter Thierhach (Die Welt, Honn, x August 1987)

There is sure to be heated argumes over whether there can be any justifice. tion in hamiling over public funds h leading companies such as Siemens the eurn profits hand over fist. But the survey clearly shows that to

Liquid-phase epitaxy: a woman makes it all crystal clear

institute in Cologne notes that the time it takes for a new product to grow out moded is growing stendily shorter white STUTTGARTER the quest for new products is taking THE FUNC It cites an impressive example from the chemical industry where, in the car-

No. 1287 - 23 August 1987

he laboratory looks as though che-. mists and physicists shared it, with a tiled table-top and a ventilator hood of the kind chemists use and a man-sized electronic switchgear box with yellow and red flashing tights.

Cables and pipes converge on the centre of the room, where two quartz retorts about two metres long are arranged horizontally. It is clearly a room where precision work goes on.

Wafer-thin layers of crystals are bred in the vacuum of the glass retort. They are only a few thousandths of a millimetre thick.

Elisabeth Bauser is here in her element. Quietly, patiently, she talks about her work, showing not the slightest sign of what would be entirely justifiable

Only a few days before our interview she had been in London to receive her share of the IBM Europe Science and Technology Prize, nwarded this year for the second time and worth 100,000 Ecus, or about DM210,000.

Frau Bauser, a physicist, has worked since 1971 at the Max Planck Solid-State Research Institute in Stuttgart.

She was awarded the prize in recognition of "her research in the sector of atomic and molecular processes with the aid of which semiconductor crystals designed to have specific electronic properties can be bred with unsurpassed purity and perfection."

Stuttgart-born Frau Bauser shared the award with Bruce Arthur Joyce of Britain and Manijch Razeghi, an Irnnian-born woman scientist who works in

All three followed the same objective in their award-winning work; that of breeding the purest possible semiconductur crystals with specific optical and electronic properties. Each of them set about their task in a different way.

Frau Bauser specialised in liquidphase epitaxy, a process with which scientists have long been conversant but which she has used to discover and make use of entirely new opportunities.

The principle of liquid-phase epitaxy - defined as the growth on a crystalline substrate of a crystalline substance that mimics the orientation of the substrate - is one that everyone can observe in the simplest of household experiments. You dissolve as much salt as possible

in hot water, saturating the water in Then chill the water so it can n

er absorb as much salt. It will be oversaturated and salt crystals will be precipitated. That, in principle, is what happens in

the Stuttgart research lab. The semiconductor material that is to be crystallised - silicium, gallium arsenide or germanium - is dissolved in liquid metal until it reaches saturation point.

- let us say - facts as well as figures. Gallium, indium, bismuth, tin or al-Professor Richard Hart of Tulane loys of them are used as solvents. Heat-University, New Orleans, La., is a reed to between 400 and 700 degrees cencognised expert on mathematical calcutigrade, the solution lies like a droplet of lation of bone growth after accidents. mercury on a movable crucible in the He has devised models that describe quartz retort. growth in detail.

The crucible is turned over for a mo-

ocrystalline wafer between 1.5 and 4 square centimetres in size. In the process a crystal Inyer between

and 150 thousandths of a millimetre thick is formed. Frau Bauser and her Stuttgart colleagues have succeeded in finding out

now crystals grow and how their growth can be controlled. A crystal nlwnys tries to find a germ on which to start life - a step or unevenness on the given surface.

It doesn't grow upward from the step as might be imagined; it grows along the edge, which moves accordingly.

If the step was originally only a single medecular layer tall (and wafers this thin can be produced), then a crystal can be grown that is totally flat and also only a ingle medecular Inyer tall.

Ideal crystals of this kind cun he grown to sizes of several square mil-

The finest crystals do not grow in crucibles. Frau Banser and her colleagues ase other techniques with which layers of crystals with different properties can be superimposed more easily.

As these layers grow at a rule of roughly one molecular layer per second. their quality depends to a crucial degree on how fast the solution is poured on to the wafer and drained off it again.

This speed is controlled in Stuttgart by using a centrifuge specially devised o collaboration with the Swiss Technical University in Zürich. The Swiss equipped the rotor with magnetic bearings to prevent oil or grime from polluting the vacuum chamber.

At several hundred revolutions per second the centrifuge can reduce growth times to fractions of a second. Frau Bauser has helped to make liquid-phase epitaxy a serious rival of the

But the hizarre phenomenon has yet

Over 200 scientists from 25 countries

met at Irsee in the Bavarian Alps to dis-

cusa crystalline growth and other issues

in an International Colloquy on Free

this way include the way in which toxins

are spread after an accident, how salt is

separated from sea water and liquid

have left the realm of abstraction and to

be on their way to dealing intensively,

and in an interdisciplinary fashion, with

The next step will be to forecast bone

Mathematicians can thus be seen to

mainemailcians approach in

scientific viewpoint

to reveal its every secret.

Marginal Value Problems.

flow forecasting.

fellow-physicists were awarded their shares of the prize in London. In the late 1960s Bruce Joyce helped discover molecular ray epitaxy, a process by which the heated substrate is homharded with a ray or heam of atoms or molecules. Munijeh Razeghi in contrast uses a much more newlydeveloped process known as metal orchemical steam deposition. It aims at combining the advantages of the other two. A gallium ursenide crystal is created

cesses for which

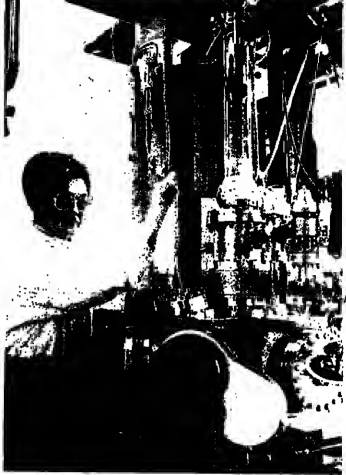
by bringing a hot steam mixture including gallium and arsenic into contact with the crystalline substrate.

The gases are then split up, the galliuni and arsenic forming a crystalline compound on the wafer surface.

Why go to all this trouble? Frau Bagser's crystals are used in basic research by fellow-scientists at her Stuttgart research institute.

They try, for instance, to find out what changes a semiconductor's properties undergo if it is deliberately polluted.

IBM Europe may pride itself on not awnrding the prize in connection with industrial research, but findings of this kind are indispensable for chip manufacturers.



Ellaebath Bauser busy growing molecular layers.

The thinner the semiconductor wafers can be bred and the more exactly their properties can be arranged, the faster computers using chips made of this material will work.

So the jury has awarded the prize for work in a research sector not a million miles away from IBM's interests.

The independent jury includes Nobel aureates Leo Esaki and Ilya Prigogine. Its German members are Gishert zu Putlitz. vice-chancellor of Heidelberg University, and Hans-Joachim Queisser, head of the Stuttgart Max Planck research institute where Frau Bauser works.

Rniner Klüting (Siningaries Zellung, 1 August 1987)

or most people snow crystals are a I fleeting thing of beauty. Mnthemati-**Mathematicians** cians also find them interesting from a meet under Leading mathematicians have for years looked into how a snow crystal takes shape. Scientifically they rate it a

the snowdrops "free marginal value problem." High-powered computers and advanced mathematical formulas have been growth in detail. "Many knee or shoulharnessed to describe the growth of der joint transplants have failed because simple crystals in laboratory tests. the bone developed other than in the

manner intended," he said. Applied mathematics was in a position to forecast the course of growth and thus ensure successful surgery (at least in thia respect).

Extremely complicated calculations were involved. They could only be earried out with the aid of computers.

Today's mathematical models have long ceased to have much in common with Pythagoras. Many theorems are so complex they can only be outlined by means of video films.

Professor Karl-Heioz Hoffmann, who teaches applied mathematics at Augsburg University, said: "We take cight hours to calculate the minute period of time in which a snow crystal grows to a diminutive extent."

Mathematical formulas and models are also used la aerospace research. "Memory metals" such as titanium-nickspace capsules that open out into their

operational shupe when subjected to beat in outer space.

This new generation of metals might conceivably be used in aero engines too. said Professor Martin Glicksman of the Polytechnical University in Troy, N.Y.

Professor Julian Szekely of the Massachusetts Institute of Technology (MIT) feels applied mathematics is only at the outset of its possibilities of solving free marginal value problems.

If, one day, it succeeds in calculating the growth of mineral crystals there will be a groundwork for devising new semiconductor alloys for use in computer technology. ...

He and his associates are working under high pressure to solve the problems associated with crystal calculation a.

None of the scientists at the Irsec gathering was prepared to forecast what conclusions might be derived from the solution of another unsolved question.

The laws by which liquid movements are governed apply equally to ocean wave movements. Once they are known, wave movements can be forecast.

"So can the spread of toxins after an accident - either man-made or a natural disaster. The prevention or containment of both would be invaluable.

High-powered computers and new mathematical formulas may well be able el alloy can be used to stow antennas in to solve these questiona before long.

(Nürnbeiger Nachrichten, 5 August 1987)

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■ MUSIC

There's nothing quite as grand as a Steinway

RHEINISCHER MERKUR

Artur Rubinstein once said there was nothing in the world like a Steinway piano. He niso once said that he would never visit or pertorm again in Ger-

Well, he did come to Germany again. And the reason was Steinway. In 1966 he enme to Hamburg to collect his old piano from Steinway & Sons where it was being repaired after being damaged three years enrlier in Israel.

He recognised it from among a dozen others because of its tone and he greet-

People still remember how Rubinstein tested every key, every one of the 88 unites in various shades of tone und tried out the instrument's whole dynamic mnge.

The Steinway staff were treated to a concert by the great planist, who expressed his delight in the inimitable sound he praduced from it.

The name Steinway comes from Germany, but the company's headquarters are now in New York. There is a factory in Hamburg and a sales centre in Berlin.

Although Steinway is no longer the largest piano manufacturer in the world. in volume terms, it is the most famous, exclusive and the best, say many, many musicians from Richard Wugner to Keith Jarrett.

Hnmhurg pinnist Christoph Eschenbuch described his Steinway ns "a firstclass work of art" with "mutchless tone." Wilhelm Kempff regarded a Steinway piano ns the "fulfillment" of a pinnist's

The company's histury began in 1797 in Wolfshagen im Harz. Heinrich Engelhard Steinweg was born there on 15 Fehrunry of that year. He was the third son of a master charcoul-hurner.

When Heinrich was 13 his mother died. His father married again but a yeur Inter she died, too.

Then Helnrich's father and his second eldest son were hit and killed by lightning. Heinrich saw it happen. ..

There was nothing in his youth to indicate that he would become world famous. After his military service he was apprenticed and eventually became a master carpenter.

He married in 1825, settled down and opened his own workshop in Seesen in the Harz. In 1836, partly in his workshop and partly in the kitchen, he built his first piano. He had already tried to build a zither, guitar and a small organ.

Heinrich Steinweg quickly, recognised his own talent and saw the opportunit-

Three years later he was awarded first prize at the Brunswick Fnir for a piano he had built

The Steinweg family business advertised its pianos. Heinrich Steinweg announced in a weekly paper: "I guarantee my pianos for any period of time the purchaser cares to name. The price of my intruments is relatively inexpen-

Nevertheless sales possibilities were noor. Customs after 1843 were restrictive. During the political disturbances of 1848 the situation got even more pre-

carious. Heinrich's second eldest son Karl got embroiled in the Revolution. Eventually Karl emigrated to America and changed his name to Charles.

Charles was so enthusiastic about the opportunities in the New World that a year later Heinrich Steinweg decided to follow his son with the rest of the family. Heinrich Steinweg with his wife, five

sous and four daughters boarded the "Helene Sloman" bound for New York. He sold his house and workshop for 2,460 thalers. Only his eldest sun Theo-

der remained in Germany. As was usual at the time the family "Americanised" the family name to Steinway, not Stoneway which would have been a direct translation of the German name. The family wanted to retain n little of their German origins and

The Steinways were soon successful in America. Heinrich and his sons at first worked in a number of piano factories in New York. When one of these factories was hit by a strike the Steinways made use of this opportunity to build their awn pianos again

In 1853 they founded their own company. Steinway & Sons. The internationally-famous company was born,

The family business rapidly rose to success. By 1864 the Steinways owned the largest piano factory in the world.

The firm won one international prize after another for its products. In 1855 they won first prize at the New Yark industrial Exhibition for their planufortes and in 1862 Steinway captured the first prize at the World Fair in London.

He did the same thing five years later in Paris, where one of the prize judges was Eduard Hanslick, admired and feared for his sharp-tongued criticisms.

A report of the time said that Steinway & Sons combined German industry with American vision.

The company used what could be called for the time "high teeh" in building instruments. One international patent followed hard on the heels of unother (ultogether more than 100). Tire-



From mastar carpenter ta plano maker . . Hainrich Engelhard Stain-(Photo: Sicinway & Sons)

lessly the Steinways looked for naw technical ways of building pianos and pianofortes, always seeking to produce the perfect tone,

Piano-builders Steinway were also excellent salesmen. Salesrooms were





Raunion . . . Artur Rubinatain graata hia old plano in Hamburg in 1988.

opened in London in 1875 and a German subsidiary, Steinway & Sons, was established in Hamburg with its own production facilities.

Eldest son Theodor, who had remained in Germany, moved to America. The family asked him to join them after the death of the brothers Albert and

Nevertheless Theodor's name lived on in Germany. He had also set up his own tirm to build pianos, Grotrian-Steinweg of Brunswick. The company still exists and enjoys a splendid reputa-

The history of the Steinway company s also an important chapter in cultural history, if only because all concert piantsis at the end of the tast century performed on Steinways In 1866 the Steinway Hull was open-

ed in New York and remained the city's most famous concert hall until the Curnegie Hull was built

Almost all the most famous artists of the second half of the 19th century played there, naturally on a Steinway pi-

At the end of the last century the successful company built a small village of homes for its workers which included a library and a school where 500 children were mught German and music free of charge.

For years on end the company's "working language" remained German.

The driving force behind all these undertakings was William Steinway, the sixth child and fuuth of Heinrich Steinway's sons.

He was a deeply involved man whose interests extended far beyond his instrument building and his company.

He took part, for instance, in the planning of the New York subway, and set up a ferry connection to the Steinway factory nn Long Island. He founded, with Gottlieb Daimler, a motor company.

For many years the Steinwa pany was involved not only with grand pianos and planofortes but also with internal combustion engines for ships and automobiles.

But despite these diversions William and his brother Theodor devoted themselves whole-heartedly to the construction of pianos.

By 1872 Steinway & Sons had built 25,000 instruments. The 25,000th grand piano went to the Czar's court in St Petersburg, the 50,000th was delivered to the banker Rothschild in Paris.

The Prussian King also played a Steinway as did Richard Wagner who in 1g75 expressed his gratitude for his

"matchlessly beautiful" grand piggo which deserved a better performer than he was.

A Steinway was delivered to the White House in Washington in 1903 for concerts in the presidential residence In 1938 the 300,000 instruments f installed in the White House, decora; with marquetry work and morives he American musical history.

Steinway knew only too well hort satisfy customers' extravagant wise The company delivered planos built the roccide style, instruments made mahogany or jacaranda, lacqua white or black.

It has also supplied special inst ments for Russian television. Two a cort grands were supplied in the de of red that exactly matches the ide the Soviet Union tlag.

Musicians also make special demak for their instruments. Vladimir liss itz has a Steinway whose keys at # built for the usual finger pressue of grums but ten grams less for his light

Steinway built a piano for hin & now acompanies him on all his cons tours. For decades it has travelled for one confident to another.

Artune Benedetti Michelangeli # two Steinways that go with him of l'

The company remained in the fact for almost a hundred years, until 1972. when the New York company at 18 factory in Hamhurg were takea over by the American media giant CBS.

The number of family members became too many to enuble it to puisue? uniform policy. One report said that the various family lines were unable to subordinate their interests so that the conpuny could be commercially viable.

Two years ago the company return to private awnership when four Ame can businessmen acquired it.

Since 1853 Steinway has delivered most half a million grand pianos and F anofortes to ull parts of the world. It 500,000th instrument will shurtly k! completed. The company is not pit pared to sny whether it is being pro duced in New York or Humburg.

Every instrument is listed in the com pany's records, including five salon pir nos thut went down with the "Titanic."

There are about 12,000 separate parts in a Steinway concert grand, al. made by hand. It is not surprising the that it takes almost a year to produce single instrument. An ordinary pianois finished in about eight months.

The price of a grand piano is between Continued on page 11

COMMUNICATION

No. 1287 - 23 August 1987

Esperanto still setting tongues wagging 100 years after Unua Libro

🗖 speranto, la lingvo internacia, ne es-Lias mortinta; the international langunge, Esperanto, is not dead.

It is alive and 1100 years old. Which is an appropriate enough point to see if it is kicking as well.

The birth of the language was marked by the publication of Unun Libro (First Book) by the Jewish ophthalmologist Ludwig Lazarus Zamenhof, who called himself Dr Experanto (The Hopeful

He grew up in Bialystok, Poland. His father was a language teacher. Early in life Zamenhof got used to the hubbub of languages in eastern Europe. He saw that the mistrust that existed between the various national groups arose from their inability to understand each other.

He did not devise his language, then, as a linguistic exercise but from practical considerations mixed with brotherly idealism and an attempt for peace. He wanted to create a "language bridge," a means of furthering international understanding.

He worked towards his aim while he studied. His father-in-law backed him financially so he could publish his First

More books on the basics of Esperanto followed, but nt first public interest was limited.

The first magazine in Esperanto was published in Nuremberg, but not much notice was taken of it. It did, however, attract some attention in Czarist Russia, where it was banned because of an article written by Tolstoy.

It seemed as if Experanto would shure the fate of "Volapük," a difficult-tohandle, comical idiom developed by n minister from Constance in 1880 which disappeared without trace at the turn of the century despite a promising beginn-

Continuad from page 10

DM19,000 and DM27,000, a concert grand can cost nnything from DM42,000 to DM100,000. Extra charges are made for special specifications such as gilded legs.

Only choice woods are used in the manufacture of the instruments. Spruce trees have to be between 700 to 1,000 metres tall for their wood to be used. Beech is used and certain of the 200 types of mahogany, jacaranda, maple, yew and whitewood.

The tuning board of a Steinway is made of six layers of hardwood glucd together. This tuning board, together with the metal east plate, has to withstand a constant tension of 20 tons.

Hamburg is represented by over 250 selected specialist dealers all over the world. New York supplies America and

This year the Hamburg company has listed 1,300 grand pianos and 300 pianos in its work book, the New York factory 2,200 grands and 800 pianos.

fo musical circles the Hamburg-made instruments are regarded as marginally better than those produced in New York. No-one is prepared to be specific about this. But if it were not true would Artur Rubinstein have had to break his

Gabriel Nay (Rheinischer Merkur/Christ und Well, Bonn, 2 August 1987) and providing terms for matters of fact.



Zumenhof's language was of better quality. Anyone can learn and speak it withum 100 much effort and make others understand whose mother tongue is different.

The language's worth was proven in 19115 at the first major Esperantist cungress at Boulogne-sur-Mcr. Straight away the 7(tt) participants from many different countries understood each other. World War One brought an end to the dream of giving people a means of understanding each other.

Then Esperanto experienced u new flowering among workers and not only in Oermany. More than 5,000 attended the world congress in Nuremberg in

world with their "interlanguage" as suspect. In 1936 Esperanto was banned. Other dictutors followed suit, Stalin in Russia, Franco in Spain and Salazar

Hitler regarded these citizens of the

in Portugal. In 1945 it was vital for the language to have a new beginning, particularly in

view of the dominance of English.

The prospects looked uninviting for an artificial world language, although it did have advantages over English with its many irregularities and pronunciation problems.

Esperanto was often been spoken of favourably in the United Nations and Unesco. But Esperantist circles persisted in remaining, unintentionally, exclu-

There are about a million people today who use Esperanto. There is much interest in China. There are supporters

peed of data processing is becoming

Omore and more impurtant. The fus-

ter n computer can process information

Development in the field is still in its

infancy, say experts. Yet advances in

many fields are so rapid that jargon can-

not be standardised quickly enough to

enable information to be processed ade-

New products come on the market

If information about these products is

under several names. One firm can have

between 10 and 20 names for a single

to be processed and disseminated in the

marketplaces of the world, they must

have standardised names. Otherwise

dised jargon is causing confusion even

between specialists within the same dis-

cipline. It causes translators to make

mistakes, it hinders the dissemination of

knowledge and it makes technology

Scientists in America recognised as

far back as the 1950s that a lack of, or

mistaken communication, could lead to

Knowledge needs a suitable organisa-

For some time scientific activity has

tion structure and a medium so that it

been involved in classifying, systematising

the better.

product.

there is confusion.

transfer more difficult.

gaps in information.

can be properly presented.

of Esperanto in every country in the world. Travelling Esperantists claim that, like Rotarians, there is no place where they do not have friends. But the political pressure of the Es-

peranto movement is limited. National ride demands a national language. In the written documents of the Eu-

ropean Community alone many millions of marks would be saved per year Esperanto was used as the bridging

This is how Zamenhof Imped his idea wunld be understoud.

He believed that the Lingvo Internaeia would amplify, not replace, a national language.

A British linguistics prufessor once wrote that Esperanto united the power of English, the depth of German, the elegance of French and the melodious

The language's considerable flexibilty stimulates creative phraseology and gives pleasure.

The beginner does not have to devote effort to exceptions. The rules of Esperanto are simple and they apply absolutely.

The capacity to express ideas is embedded in the vocabulary which is drawn mainly from the romance lan-No other language is tailored to be

so concise as this language by words using suffixes and prefixes. Conjugations permit more precise forms of expression than in other na-

tional languages. A completely modern aspect of the language is that no living language is better suited for use in computers.

There is plenty of liternture in Esperanto, original and translations. There are magazines and brondeasts. There is an Esperanto Association

Tha Hopaful Ona . . . Ludwig Zamer-

and Congress, Innguage couses and opportunities to practice speaking the Janguage.

There are specialist Esperanto groups of railwaymen, philntelists. Catholics, teachers and the blind.

Esperantists have mainly themselves to blume that they are regarded as airyfairy idealists.

They should open themselves up more to the world. They should emphasise the usefulness of speaking Esperanto and the pleasure it enn give more strongly rather than the political ideas of peace and understanding between peoples, so often abused.

Although Esperanto is 100 years old is still modern. It has survived all other "artificinl" languages because it has a genius of its own and has developed in practice.

It has adjusted no worse to modern conditions than it did in Zumenhof's

The technical canditions for furthering the lunguage are better now than ever hefore. Should not more be done about it?

Gerold Lingnan (Frankfurter Allgemeine Zeitting für Deutschland, 28 July 1987₁

Data processing looks for universal jargon

The systematic examination of such regular patterns holds pride of place in the terminology that has come to be accepted as generally valid.

Therefore expressions are the basic elements of our knowledge and terminology is the scaffolding for the expression of that knowledge.

in research, by artificial intelligence. Computer language science is in part

concerned with keying in and processing our knowledge. The variety of knowledge is at present only elucidated adequately in certain sectors. Terminology and the methods of data

elaboration strive to make sense of the information chain. Terminology exa- fessors should look into new methods of mines real knowledge forms presented in specialist and scientific language. The results of these researches are valid and precise conceptual structures.

On the other hand the methods of data elaboration are based on formal linguistic structures. They try to fashion these for general application.

Until now both specialist disciplines have developed mostly alongside each

In combination experts believe posi-

tive impulses for overcoming problems would result. The aim of the international congress on "Terminologie und Wissentechnik" that is scheduled to take place in Trier at the end of September is to bring or-

der to this language tangle. The prime question that will be examined at this event is: "Aided by computers how can an optimum arrangement and structure be brought into the constantly increasing flood of knowl-

Formal organisation structures for One example is obvious: annually beknowledge are developed, particularly , tween 150 and 200 billion book pages guages.

> About one per cent of this mass of text is processed by computer. Actually every second page could be translated more rationally by computer than by traditio nal methods.

Linguists recognise that not only prodata elaboration technology, but doetors, lawyers, engineers and skilled

Recently large companies have began to make provision for the cost of information in their balance sheets.

Harald Watermann (Die Welt, Bonn, 28 July (987)

Organic vegetable farming

not better, says survey

THE ENVIRONMENT

The differences between vegetables

arown traditionally and those grown

The authors say neither form of culti-

vation has a clear advantage. Wilhelm

Künig and Jörg Leistner of the North

Rhine-Westphalian Ecology, Rural

Development and Forestry Planning In-

stitute's Düsseldorf branch office, com-

pared samples from the Cologne-Aach-

Organic farmers use neither artificial

fertiliser nor chemical pesticides, In-

stead, they spread and sprny natural

substances, such as compost and liquid

Scientific opinion differs strongly on

whether the organic farming is better. A

Comparison over a three-year period

Conventionally grown carrots were

found to contain a higher count of nitr-

ate, undesirable because it may cause

cancer, but a level still well below the

safety margin prescribed for dictetic

Conventionally grown carrots came

off hetter in comparison of sugar

counts. They contained more saceha-

rose, which meant they tasted better and

level of potassium and calcium. König

and Leistner say the higher dry mass

count of organic currots offsets this

shortcoming to some extent, but they

feel unable to express a clear preference

Their findings tally with eight-year

Vegetable Farming Research Establish-

Since 1978 nearly all conventional

Continued from page 12

inhibited activation. Painkillers based

on morphlum, which have so far been

felt to work solely via the brain, can also

block nerve-ends in a joint and bring

In very serious cases morphium-

A Frankfurt study group said about

1,400 medical practices needed to be

set up in the Federal Republic to treat

including special clinics there were at

present only 95 to treat 450,000 pa-

tients suffering from pain caused by one

complaint or another that failed to re-

The Frankfurt group, which concen-

trates mainly on pain research and con-

patients suffering from chronic pain.

spond to conventional treatment.

based drugs could, he fell, be used.

for one variety or the other.

ment in Auweiler, Cologne.

rheumatic pain to a halt.

They also contained a clearly higher

showed organically grown carrots to be

survey found no notable differences.

details for carrots show.

herhal manure.

and less water.

foodstuffs.

kept for longer.

organically cut both ways, says a report.

■ MEDICINE

Child cancer victims not given enough painkillers 'out of ignorance'

STUTTGARTER ZEITUNG

Thildren in pain from advanced can-Cer are often not given enough painkillers, a conference on pain has

A Canadian specialist, Ronald Melzack said this was because of the widespread but mistaken assumption that children feel pain less than adults.

He told delegates that doctors were far too slow to use paintelieving opiates. They should not be so afraid. The risk of addiction later was far less than many doctors thought.

Raymand Pothmann, who works at a clinic in Wuppertal which is the only one in Germany specialising in chronic pain in children, autlined its work to the conference, the Fifth International Congress on Pain, in Hamburg.

About half of all young people up to the age of 14 know from personal experience what splitting hendaches are

One per cent of children under seven suffers from migraine, and the percentage steadily increases with age. Experts say this is because of excessive stimuli both at school and outside.

Professor Michael Zenz, of Bochum. said an estimated 60 per cent of cancer

patients in the Federal Republic need to he prescribed morphium-based drugs to kill pain. But surveys show that few doctors are prepared to prescribe them.

What drugs effectively kill pain and in what combination can they be administered? The congress was attended by about 3,000 scientists from over 40 countries.

Other questions dealt with included how pain occurs, how it passes through the body, why cancer patients often tion't feel pain until it is too late yet suffer from crippling toothache resulting from the smallest and most insignificant of cavities.

Are there any new drugs with which to treat widespread complaints such as migraine, backache and rheumatism? These and other questions were raised and discussed at length.

A summary is bound to arrive at the unsurprising conclusion that a painfree life is inconceivable and that only slow progress is being made toward keeping pain in check.

In some sectors hendway may be swifter, in others it is more protracted. Rhenmatism comes in the latter caregory, although more is now known about the effects and, above all, side-

effects of drugs used to treat it. Hopes of progress being made by means of drugs such as Interferon and Cyclosporin that have proved their

drug after another, Meteorological stations In the final analysis even the most

"Patients must learn to help themselves in other ways," said Eldon

worth in other medicinal contexts have failed to live up to expectations. Yet in many cases it is not the effec-

tive drugs that are lacking but the wrong use of drugs and the failure to use other means of treatment that combine to make the pain even worse. Given the right treatment many pen-

ple who suffer from chronic headaches could be helped far better than they have been, the experts agreed. They were particularly keen to see a ban imposed on combination painkill-

Many doctors, the Hamburg congress was told, know much too little about what can be done to treat migraine and other chronic complaints that cause pain.

"Pain," Manfred Zimmermann of Heidelberg said, "is not a subject dealt with at German universities."

Accompanying and new methods of treatment were dealt with in detail and at length in papers and debates.

Acapuncture was agreed to be most effective in treating migraine when it was correctly used. Relaxation training, sport and massage can similarly be most effective

An attempt must also be made to ersunde patients to come to terms with their complaint and with the pain that accompanies it rather than to resort to one new and mure powerful

powerful drug will end up being more or less ineffective.



A woman in pain

Hemburg ertist Jürgan Bordenowicz haa won the 8,000-mark prize for his Portrait of a Suffering Woman, 50% artista entered the compatition, of the aubject of pain, promoted by German sasociation for the atudit.

Tunks, a Canadian who works in appl clinic alongside anaesthetists, psychitrists and physiotherapists.

Patients at his clinic are not just gaon in-house treatment. The outpains service also helps them after they lead hospitul.

... Patients must be cumbled to leads active life again," he said. They wa told that the pain would continues that they would feel better.

Karsten Plos (Stuffgatter Zermyr, 8 August)(4)

for backache, says specialist

puncture could case back pain but not

snid there was no such thing as the "hest



reason was that patients were not, as he saw it, examined carefully enough.

He complained that orthopaedic surgeons did not, as a rule, consult other specialists in connection with diagnosis and treatment.

It was extremely difficult to pinpoint the cause of backache. In many cases there were organic causes.

from elimnic backache of this kind

pense in their bids to get rid of the pain. They accounted for 8tt per cent of expenditure in the orthopaedic sector.

not cure the hackache.

Professor Brune said tried and trust lammation.

such as Interferon and Cyclosporin that ect the hody's immune syste not proveil very promising on close

rheumatism drugs blocked sensitivity to a pain right in the joint rather than via the nervous system.

a joint. They are normally insensitive but can, in the sick, respond to and register pain.

They were netivated by biochemical changes resulting from inflammation Professor Schmidt said. Other agents

be kept at bay mechanically. The manhours mount up.

declines over the years as farmers gain in experience. She also sees opportunities of rationalising compost-making.

spite longer hours and lower yields. They need to charge an extra 50 per cent to cover the cast of these extra fac-

Earnings 50 per cent above the conity. Even higher prices can be charged, although marketing arrangements are still somewhat haphazard at times.

were found to be more difficult and more exacting than might have been im-Farmers and market gardeners interested in an alternative approach must. she says, keep a keen eye on developpose of the tests). ments und be well-versed in ecological

affairs so as to be able to intervene in natural processes as gently as possible and at the right moment. Even then, alternative crop yields will and conventional samples. he lower than those of crops conventionally grown. In Auweiler the shortfall

was n hefty 17 per cent, nitrogen supply is one of the innin reasons. Nitrogen occurs in natural compost but must first be converted into nitrate

vegetable crops have been grown on a

organic principles using straw as com-

Fears of pesis ravaging the crops

roved groundless but, as Ulrike Lind-

ner of Auweiler put it, organic methods

one-aere site in strict accordance with

Dutch survey found the organic system by bacteria in the soil. to be much better: an earlier German The more nitrogen n plant needs, the higher the conventional crop yield will The Düsseldorf findings do not tally he in comparison — and, of course, with either of these conclusions, as the vice-versa.

> With crops like carrots that need very little nitrogen the difference in crop vield is undramatic.

Organic farming, Frau Lindner says, superior mainly in containing a higher dry mass count. In other words, they is much harder work. The compost must contained more vegetable substance first be made up of strnw. Weeds must

> nrmland is being damaged hecause agricultural machinery is becoming heavier, more powerful and more wide-

ly used, says a survey. The soil is the loser. It is increasingly compressed by tractors, combine hurvesters and other machinery.

The quality of farmland can decline markedly as a result. Inadequate nutrient supply used to be mainly to blame for low yields; it is now often joined by damage caused by the soil being com-

The survey, earried out for the Bayarian Environment Ministry by Rainer Horn, who is a Bayreuth University soil physicist, describes what happens when the soil is churned up by tractor tyres.

Soil, he says, has a natural support, a trials carried out at the Orchard and structure consisting of expanded clay aggregate, clay, sand and humus.

This substratum expands and contracts in the soil, forming a grid that supports the topsoil and ensuring sound

Healthy soil can withstand the pressure of tractor tyres and has sufficient bant to spring back into shape. Any compacting that occurs can at least be offset in part.

These stabilising aggregates cannot withstand unlimited preasure. There is a limit to the stress a given variety of soil can withstand, If it is exceeded the aggregate is compacted, water is pressed oul of the topsoil and the soil is rulted for good.

Deep ruts and churned-up soil are unmistakable danger signs.

When this point is reached will depend mainly on the variety of soil and on its humidity. Heavy, clay soils are much more sensitive than sandy soil. The wetter soil is, the more readily it can be compacted.

The reason for this could hardly be

But the difference in labour input

Yet organic farmers carn a living de-

ventional average are a distinct possibil-

Organie crops grown at Auweiler are highly rated by consumers. Samples of organic fruit and vegetables have invnrinhly been rated tastier by consumers (who were not, of course, told the pur-

These findings dlffered from tests invulving professional lasters, whose tongues and pnlates were unable to sense any difference between organic

Nutritional annlysis showed the difference, in keeping with the Düsseldorf findings, to be unspectacular.

Alternative vegetables were funnd to contain murkedly more vitamin C and fewer nitrates.

"Organic farming is feasible," says Ulrike Lindner after eight years of trinls. But a farmer must be convinced be has made the right decision in making the change.

Organic farming mny carn him more hut it is harder and more exacting work that calls for commitment on the farm-

Dieter Schwab (Hannoversche Allgemeine, 18 July 1987)



Weedkiller

Jürgen Kupks, a soll conservation specialiet, who has developed a system of using cardboard ringe to prevent weeds from throttling plente. The rings, laden with dung, are pleced eround planta. Underneeth moleture la absorbed and microscopic organisms allowed to enrich the earth. It is claimed wesda don't grow. The cardboard diaintegratea harmiesaly in about three yeers.

Agricultural machinery

simpler. Soft and soggy aggregate is less firm than the hard, dry variety.

The consequences for erop plants are serious. Soil ventilation deteriorates, leaving roots starved of oxygen and water less easily accessible.

Cohesive forces retnin the water and the nutrients dissolved in it - more firmly in small-pore soil than they would in more loosely-packed enrih, which can lead to lower yields.

The growing threat of erosion is a further problem. Once the system of cracks and fissures in the soil has been desiroyed, rainwater can no longer penetrate fast enough. It is drained off superficial-

ly and carries off topsoil with it. Compacting of soil is very difficult to: reverse. Attempts to plough deeper and ventilate it better have often failed, merely transferring the compaction to a

Horn feels nature's self-recuperative capacity is the sole hope of recovery, nature in this case consisting of a combination of the earthworm and ground

Ice that freezes in the soil expands and can thus open up compacted earth. Bul even in fallow fields it can take years for the soll to regenerate.

So the aim must be, as far as possible, to prevent overexposure to strain in the first place.

Hora has experimented with vehicles, driving them over ground in which sensors that respond to pressure have been

He has found that soil is duringed less by low-weight tractors crossing frequently than by juggernants churulng up the soil less often.

A henvier vehicle weight, it was long felt, could he offset by a larger tyre surface area. But the Bayreuth readings disprove this assumption.

Tyre pressure spreads through the soil in what Horn describes us anion fashion. The narrow tyres of a lightweight truetor pruduce a correspondingly small onton.

The jumbo tyres of a larger agricultural machine may generate the same pressure per square centimetre but the larger surface area makes the "pressure onion" expand.

As a result the strain is sent deeper into the ground and the soil is impacted even further. So the only way to reduce the pressure is to fit larger tyres to smaller items of machinery.

Farmers need no telling another golden rule to limit the burden on soil structure. It is to drive on to fields only in dry weather when the soil is stable.

The Bayreuth University research is aimed at providing aids to arriving at decisions on handling soil carefully. With the aid of his test aeries Horn

has developed systems of equations from which compaction can be forecast in advance.

His measurements and estimated are to serve as the basis for a set of charts to be published by the Bavarian Environment Ministry

It will provide information on risks to which soil is exposed along lines similar to the existing "erosion atlaa."

Planners and farmers will be able to assess the risks of compaction at a glance and undertake relief measures in good time.

Bernhard Borgeest (Süddeutsche Zeltung, Munich, 6 August 1987)

all over the world 1

سيا

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supplied the data arranged in see-at-a-glance tables in these new reference works. They include details of air and water temperature, precipitation, humidity, sunshine, physical stress of climate, wind conditions and frequency of thunderstorms.

These figures compiled over the years are invaluable both for planning journeys to distant countries and for scientific research. Basic facts and figures for every country in the world form a preface to the tables. The emphasis is on the country's natural statistics, on climate,

population, trade and transpon. The guides are handy in size and flexibly bound, indispensable for dally use in nerce, industry and the travel trade.

Four volumes are available: North and South America, 172 pp., DM 24.80; Asia/Austratia, 240 pp., DM 24.80; Africa, (30 pp., DM-24.80; Europe/USSR, 240 pp.; DM 24.80

Look it up in Brockhaus

F. A. Brockhaus, Postfach 1709; D-6200 Wiesbaden 1

Doctors can usually do little

Dackache is seldom helped by doc-B tors; 95 per cent of enses recover spontaneously within two or three weeks, Swedish orthopaedie surgeon Erik Spangfort says.

Professor Spangfort, of Huddinge University Hospital, was in Hamhurg for the Fifth International Congress on

He told the German newsageney, dpa, in answer to a question, that ucu-

Kay Brune of Erlangen University



drug" for treating arthritis. It was up to the medical profession to prove its skill

in using tried and trusted methods. Professor Spangfort admitted that doctors were in a difficult position, One

Doctors must, he telt, learn to mik sure that a patient's backache did # , assume chronic proportions. On about five per cent of patients sufferd

They spared neither effort norge

Asked how he felt allow acupune ture, he said it could case the pain but

ed non-steroid drugs were still the best way of treating arthritic pain and & The lutest experiments with drug

scrutiny. Gisèle Guilbaud of Paris and Robell Schmidt of Würzburg presented research findings indicating that simple

There are about 2,000 nerve-ends in

tinuing training for doctors, has branches in eight German cities. Continued on page 13

(Allgemeine Zeitung, Mainz, 5 August 1987)

'ruining soil'

HORIZONS

The aerial dilemma of a high-flying executive (or, never sign anything)

DIE WELT

Nick Peters is always in the air. As a marketing adviser in Frankfurt, he hasn't any other choice. He flies often six days a week and doesn't think twice about

Until now. His uncomplicated relationship with fresh nir has run into complications.

It happened one day when he found himself clad in a parachute harness at the top of a 12-metre tower at the Luftlandschule in the Baynrian town of Altenstadt. What was he doing there? That was the question he asked himself.

What he was about to do (or not to do) had been achieved by 80,100 before him, They had all, wait for it, JUMPED, Guon, you great hig blubbering sook: JUMP.

Below, waiting for his hurtling form was the ground. There was also a nasty mancalled Mr Altenhöner who was yelling nas-

Peters' fix was caused by a foolhardy monicut when he had signed on the dotted fine to do a weekend seminar with an organisation called Gesellschaft für angeryundtes Management (GAM) or Society for Applied Management.

Participants do an outdoor training course which includes exercises similar to survival training. They spend tivn days and two nights fording rivers, thrashing through inipenetrable land, building temporary accommodation with a minimum of equipment and eating whatever nature offered, from frogs legs to dandelions.

Tests of man and mettle like the leap from the tower and a rope descent of a 25metre vertical surface are included. The aim is not just for its own sake. It is to develop the capability of forging team spirit with the aim of improving their management capabilities

Society chief Rudiger Olschowy snys: "Most of the activities are with two-man teams where one member is totally reliant on the other." Ideally, two people from the same firm who work elosely together in their jobs would take part.

"During training, they help each other in difficult situations and, through this, become close friends. Olschowy sees the training as a way of improving cooperation at work. He says it increases the capacity to handle stress.

Nick Peters found the ideas behind the course plausible. He found it less plausible from the top of the tower down at the gravelly ground and at the wiry figure of Mr

Mr Altenhöner is in reality Licut. Col. Klaus Altenhöner, an army instructor in his mid-40s who runs hand-to-hand combat courses. Nick Peter's 80,(10t) predecessors to take the plunge from the tower were paratroopers, some of whom have been trained by the Colonel.

But this weekend, Lieut. Col. Altenhöner is a private eitizen running the soeicty's course — although you wouldn't think so from the horrid way he talked to Nick: "Dr Peters, grit your teeth and jump! Well, what are you waiting for, Herr Doktor? Don't he lily livered! Jump! Nothing can happen to youl Don't think about it! Just jump!"

"I can't," Nick Peters replied quietly. "Yes you can!" yelled the licutenant, and clapped his hands twice. *80,000 have Werner Gerich at work.

done it ahead of you and the refusals are one in a million." But Peters at this mement was not impressed with statistics. Then I'm the one in a million," he obstinately cried. He hesitated another three seconds — then sprang. When all course members had run jor,

in this case, jumped) the gauntlet, there was more to come. They were all blindfolded and taken by jeep to an unknown point. Their task was, using compass and map, to find their way 25 kilometres to another given point where, without technical help, they were to huild a shelter. Neither hitch-hiking nor use of main reads was al-

The marchers set of through the night in teams of two, It began to rain. They helped each other over barbed wire farm fences, staggered through mild, fought with exhaustion — and broke the rules.

It was nearly two in the morning when Messerschmitt-Bölkaw-Blohm manager Inghert Bastian and his companion heard the distant sounds of music. Oh, what bliss, what blessed relief.

"C'mon, me old sunshine," said Bastian. "We're going to go and sink a pint or two. There mu't no innovation without flexibility, my boy.

The followed the music and discovered a party taking place in a beer tent.

Tot many people have heard of Wil-

Werner Gerich, who cames from near

Korlsruhe. There is a connection be-

Wuhan is a Chinese city with bour

million people about 300 miles west of

Shanghai which is a heavy industry cen-

tre. Gerich is a 67-year-old engineer, is

un honorary citizen of the city. He is al-

so general director of a diesel-motor

His honorary citizenship is in recog-

nition not only of the man himself, but

for the whole iden of the Senior Expert-

en Service (SES), an organisation which

uses retired Germans with usable skills

to pass on their knowhow in Third

It has its headquarters in Bonn. It of-

fers specialists from industry, com-

merce and administration. Pensioners

who aren't content messing around in

World countries.

han. Even fewer have heard of

Then they discovered they had no money with them. It was no to Bastian to test his abilities as a salesman; it didn't take two minutes for him to equivince the publican that he was a fit and proper person to be extended credit.

They quaffed a beer each to give them the energy for the last kilometre.

Two hours of sleep had to be enough that night. The day was needed to obtain food. That meant killing what was available wild: hares and chickens, tront, plants for plant some.

The seminar ended with a slap-up meal at a top Munich restaurant, Ingbert Bastian is not the only one who, despite blisters and tiredness, was in praise of the weekend for its usefulness.

He thought that it might have been better if he had taken part together with one of his less-liked colleagues because, he says, many apparent problems have their roots not in reality but in personality clashes.

He will have the chance; at the next weekend seminar, real parachme jumping will be part of the course. Participants will jump connected to an experienced jumper in tandem style. And even Nick Peters has not ruled himself out.

Christian Gever (Die Welt, Houn, 4 August 1987) No silp ups, piaaae.



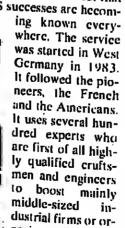
Veteran experts take skills to the world

their back gardens, who are also fit and enterprising, are sent to many parts of the world by SES.

They are flown to where they are going, are get free board and lodgings and a small amount of pocket money.

Werner Gerich did not set out to be a general director of anything. He found himself simply sitting in the spartun boss' room, where he had been sent on the decision of some party chief, and simply steered the works out of industrial chaos and into the black.

Such spectacular success are not that common, but SES successes are hecom-



gnnise government administrations, There are plenty of applicants — more than 1,800 mcn and women are registered. There are no special qualifications apart from the specialist qual-(Photo: Private) ifications. Applicants must be healthy and able to ada Age plays little numer tance.

SES manager Hemrich Nordii says: "With us, everyone is as yourge old as he or she leels." I anguage kush edge is naturally an advantage, but only of secondary importance.

The nature of the tasks is vaid treating meat in Brazil; glass blown in Jamaica: textile making in Celot bin; setting up a printing worksinle

Especially popular are German at viser in various countries who helps: up breweries. Oue has been set up?. Western Samoa.

In four years, SES has spread its # 3 vities to fill countries. Most of the opa ations are in Africa but there is moreir volvement in China than in any chief single connary.

And in Wuhan, Herr Gerich is not one. SES people have formed a minor German colony there.

On average, SES people spend two months on a project. Sometimes it is only two or three weeks. But it also could he six months or more. The service gludly uses married couples.

The Bärenfängers worked for half year in Sierra Leone, Frau Bärenfänge dred experts who arranged the administration of the lock hospital while her husband husied him self with the construction of a new hor

> The supply of workers is greater than the demand und so many appr cants complain about the long waitifft

Nordsieck says that sooner or later everyone gets a chance." He qualified the point: "Anyway, the odds are grester than in the lottery."

It depends a lot on trade: a masie hutcher hud an excellent chance of gell' ing to Africa and demonstrating the skills of making sausage.

Jürgen Tuchel Nürnberger Nachrickten, 18 July 1981) SOCIETY

No. 1287 - 23 August 1987

100,000 down and out in Munich, says report



More than 100,000 people in Mu-nich are living on the hreadline, says a study commissioned by the city.

The study, New Poor in Munich, says 83,471 (6.5 per cent of the city's population of 1.3 million) live in poverty be low the breadline. To them should be added 16,000 of the 40,010 unemployed who dnn't qualify for benefits plus foreigners with restricted residential

The survey was enried out by Rolf Romanns' research institute, which has researched various issues already for the city such as Munich's homcless, runawny young people and traffic planning. Romanus clnims that "new poverty" in Germany has never before been looked at so extensively.

The eategory deals with people on supplementary benefit and unemployed n general.

The Munich study indicates causes, the structure and tendencies of this new poverty and draws vital social conseaucnees.

It is estimated that there are about 50,000 cligible for supplementary benefit, including estimates of unrecorded eases. The figure has increased over the past five years by 22 per cent. The gross expenditure increased by DM71m.

Trirsten and Volker Jeck don't use Amonieipal electricity any more. They told the supplier to get lost as a protest against nuclear-power produc-

Their home looks just like nny other in one of the endless housing blocks in the working-class suburb of Barmbek.

But there are hurnt-out candles evcrywhere and sootblackened spirit lamps dangle in each room instend of light hulbs. The electricity meter in the cellar hasn't been working for more than a year.

Kirsten is a nurse in an old people's home and Volker is a teacher. He says their home is not an example of the "alternative way of life." Their stand is purely a protest against nuclear energy.

There is even a new but unused shower the landlord had installed: the Jecks heat water with a propane gas heater, which looks a bit lost on top of the sparkling electric cooker..

Volker offered me coffee and explained_quietly that for-years he has been politically involved in various nents. Chernobyl triggered off in him the need to make a personal protest against nuclear energy.

in the corner of the room there was a small car radio. It is driven by car battery. "Yes," he admitted, "that is a small compromise that I have had to make."

He added: "I don't regard myself as an ecological superman. My campaign is not against electricity as such. It is far more against the irresponsible way it is produced."

So he is boycotting the Hamburger Electricitäts-Werke (HEW),

Some time ago his evenings without electric light began to get on his nerves, know where the candles are kept."

The traditional preponderance of woman has disappeared. Men now dom-

In addition the age of people receivng supplementary benefit has dropped. he proportion below the age of 65 has increased from 20 to 30 per cent.

The social researchers discovered that the cause of this was that the basic social system, of prime importance for the maintenance of minimum standards of living, was getting more and more inadequate.

In the future it ean be assumed there will be a further increase in the number relying on supplementary henefit, since the proportion of the "problem group" f long-term unemployed is increasing.

There are also indications that adolescents and young adults are increasingly in need of supplementary benefits, people who being prepared for a career with "the poor elderly."

The writers said that supplementary henefit only dealt with "controlled poverty.

They took into account the "poverty potential" of the clients of the Allgemeiner Sozialdienst (ASD) and the recipients of rent rebatcs, about 13,000 to 14,000 in each case.

According to ASD staff the number of people on the poverty line has increased by 90 per cent over the past two to three years in the city districts where

The greatest growth is among single parent inmilles (that account for 18 per

particularly as he had to do a lot of

tricity he began to use a car battery as

He has two car batteries. One is in-

stalled in his Rennult 4 and is re-

charged as he drives about. The other is

in his apartment to provide light for

reading. The batteries are changed over

against one thing, nuclear energy."

He said: "My campaign is directed

Despite the return to "civilisation's

Who wanta to get through a summer

abundance," to use Jeck's words,

through the trick with the battery, there

without a fridge? Who wants to do with-

out a record-player, a vacuum cleaner,

hair-dryer or any number of other items

Jeck admits that it is hard to be with-

But on the whole there have not been

What do his neighbours and relatives

say about it all? Opinions are divided.

Many are in favour and admire the

Other criticise doing without munici-

His friends endlessly discussed the

pal electricity supplies as "turning away

from the general consensus of attitude."

matter. But the discussions have pe-

tered out. Volker Jeck said: "They now

out a stcreo. Not having a refrigerator

that are taken as a matter of course?

makes shopping difficult.

Jecks' consistency.

any insurmountable problems.

After the first months without elee-

reading for his examinations.

his alternative source of power.

every two weeks.

are still limitations.

Couple cuts off mains power

in anti-nuclear protest

cent of all the people in their care) and families with children (22 per cent).

Old people only account for 16 per cent of the people cared for by ASD.

The social workers say the main cause for this new poverty is the nnemobsyment of one or more members of a family, often related to inadequate onemployment benefits and cuthacks in social assistance

Against this there are rising expenditures for increasing or high rents and debts that are incurred in an attempt to solve problems.

The third group among those likely to fall into poverty is a peculiarity of Munich, the same problem that other cities affected by the steel crisis have.

Munich has the highest rents in the country, with 4.1 per cent of all households supported by rent rebates. Twothirds of the 31,576 receiving rent rebates live below the poverty line.

After discounting people receiving supplementary benefit there is still a hnrd core of 13,966 people who are below the "absolute minimum.

Other features will contribute to increased poverty in Munich despite all its glitter.

Among them are the attraction the city has for people seeking work and the "freedom" characteristic of Munich life, increasing the competition among job-scekers. This is creating a catastrophic situation for living accommodition for people with relatively low wages.

Living costs are often more expensive than elsewhere. There have been cuthacks in new council house building and there has been an increase in expensive accommodation through modernisation and the change to home-ownership, which adds to the difficulties.

HEW's first action was to issue an of-

He suggested that HEW should

check the meter to see that not a kilo-

watt hour of electricity had been used

in the previous year. He has heard

The lessons to be learned from the

campaign are complex. The Jecks feel

good that they have been able to carry

on independently of the official electri-

for without electronic entertainment

they have been able to turn to other,

Games and conversation, for exam;

The most important thing that has

been learned from the boycott, how-

ever, is just how important electricity

Volker said: "You take a very differ-

ent view when you have to hump a bat-

tery into the apartment for electricity,"

referring to the change of battery every

Jccks' campaign? They were disap-

pointed that none of their friends and

acquaintances from peace groups have

They are, as HEW said, unique.

taken up their example.

Have there been any imitators of the

Albrecht Aichelin

Hamburg, 2 August 1987)

Deutsches Altgemeines Sonntagsblatt

forgotten, forms of leisurc activity.

ple, have again taken on importance.

They have felt themselves enriched

nothing since.

cal supply network.

two weeks.

ficial reminder. Jeek wrote a letter of

Karl Stoukhovitz (Manufelmer Margen, 9 July (987)

Pros and cons of marriage behind bars

STUTTGARTER **NACHRICHTEN**

here are particular difficulties for L people who marry with one of the partners cither in prison or remand

A study has tried to investigate how those concerned handle the situation. how they arrange a marriage behind bars and what chances of such marriages lasting.

Fairly different motives were found between the sexes that led them to make such marriages.

Men enter into them mainly because they promise advantages in the penal system. Women who are not in jail marry a man who is mainly to "save" him. The most usual reason they give is that they want to earc for and help the man.

Professor Reinhard Wille, head of Kiel University's sexual research institute, has examined 34 of the approximartely 80 marriages concluded hetween 1972 and 1980 in Schleswig-Holstein hetween partners one of whom was in a penal institution at the time of the marriage.

In two-thirds of the cases the partners knew each other before one of them was imprisoned. In a few cases an "intimate relationship" of one kind or another alrendy existed hetween them.

Of the remaining eleven couples six got to know each other in prison itself.

Only three of these couples were met during parole, a possibility introduced in the Federal Republic in 1977. For the majority of the others the relationship was built up by letters and visits, and they married within a year of the first contact.

As the Medical Tribune reported it shows that the strengthening and maintenance of such a relationship, partieularly when one of the partners has a long sentence to serve or life, is very difficult, particularly as parole generally in such cases is refused.

Granting leave of absence, apart from discharge from prison of course, is the only opportunity of having marital sex.

Officially sex between married couples in prison is forbidden in the Federal Republic. According to Wille, it is only rarely tolerated unofficially.

Nevertheless 90 per cent of the men questioned and 70 per cent of the women stated that they were satisfied with this aspect of their married life. Wille found that there was disap-

pointment about the therapeutic effects of marriages in prison.

after their release from prison. Of the five women who were married in prison This is not surprising in view of the

difficulties such marriages have to deal It appears that the 15 couples whose

marriage had not lasted longer than a year, still described the relationship aa being intact.

Almost just as many, 14, were described by the husbands and wives as having failed and five believed their marriages to be endangered.

Renate I. Mreschar (Stuttgarter Nachrichten, 25 July (987)



■ WORLD AFFAIRS

Central America agrees to take its destiny in its own hands

The Central American heads of state have signed a peace plan in Guatemula City. The Nicarnguan government will be baund under the deal to liberulise its regime and hold free elections. But the Nicaraguans say that the deal depends on America ending aid to the contras.

Before the summit in Guatemala City, hopes were not high that an agreement would be reached. Both diplomats and foreign correspondents were pessimistic that anything concrete would be decided.

So the news that the presidents of El Salvador, Guatemala, Honduras and Nicaragun had agreed to the plan presented by Costa Rica's Oscur Arias came as a surprise.

The formal signing ecremony showed that regional leaders had decided to take their destinies into their awn hands and no longer allow solutions against their own interests to be imposed upon

Guatemalan host Vinicio Cerezo Arevalo could hardly have put the point more clearly than in his finnl address. "We want to be the leading actors in our own history," he said. Nicaraguan leader Daniel Ortegn later made a similar

Such comments testify to more than self-assurance. They are also a rejection of attempts by the superpowers to transform a restless region into a stage

His initial reaction made it clear that President Reugan does not like the peace plan

Continuad from paga 1

Basic Lnw in connection with the Per-

and environs, the Bonn government

hopes to gain time by referring to con-

would have it, the Federal Republic is

Council again but has, since July,

This somewhat exaggeratedly disin-

Washington was as well aware as

terested pose proved a double-edged

London or Paris that Bonn was keen to

ment in his usual bustling manner.

and Iraq to cease hostilities.

Iollah Khomeini

peace settlement.

sian Gulf.

chaired it.

stitutional constraints.

In his speech on the frangate seandal he reaffirmed the well-known viewpoint that his administration would continue to do all it could to prevent the establishment of a Soviet bridgehead in Central America.

The Reagan administration does not seem prepared to see the world's hotspots, be they the Middle East or civil wars in America's "back yard," other than in terms of the East-West conflict.

Mr Reagan is convinced that all evil in the region can be traced via Nicaragua to its Cuban backers who, in their turn, are mere Soviet puppets.

So his aim has been to isolate Nienragua and show the Sandinists with their Marxist terminology to be an alien budy

The Arias Plan thwarts President Reagan's concept. The five Central American leaders who met in Gualemala agreed to set aside ideology and make a pragmatic attempt to solve the conflict.

The Arias Plan forces two countries in particular to nnil their colours to the mast sooner or later. They are the United States and Nicaragoa.

President Rengan was understandably unenthusiastic about having a fait accompli foisted on him by the five Presidents from America's back yard.

Yet even though he clearly dislikes the plan he cannot simply ignore it. To begin with, there is a sound foreign policy argument for taking it seriously...

If the I/S government rode roughshod over regional views, it would be in Cidombia, Mexico, Panama and Venez- Contras.

NÜRNBERGER

nela, all of which endorse the Guatemala Agreement and are envisaged as playing a leading role in putting it into ef-

What is more, Cerezo Arevala's proud slogan "We want to he the lending actors in our own history" has been understood throughout Lutin America.

Heads of state of the subcontinent are prepared a summit conference at which this idea is likely to be taken up, with special reference to the debt crisis with which the South is saddled.

Sovereign debts paralyse economic development und pose a greater threat to democracy than Marxist guerrillas. To reject the Arias Plan outright would he to snub Latin America, and that President Reagan cannut afford to do.

The second reason is domestic in character. It is a matter of relations between the President and Congress after Irangate. Aid to the anti-Sandinist rebels as approved by the US Congress expires at the end of September.

At the moment there are no signs that President Reagan can expect to enlist majority support for an application to approve further aid. It is hardly the right time for moves of this kind.

In October the commission of enquiry will be publishing its findings on frangate. They are unlikely to create an trouble with the Contadora states of atmosphere favourable to aid for the

Holfgang Schulg [Northerner Northerner, 15 August?]

The UN and the Gulf war

As in earlier crises in the Middle East look after substantial commercial interexis it still retained in Iran.

Besides, this pre-Itanian approach As a diversionary move it has emwas bound to lead to the clash with Iraq harked on a spate of activity at the Unitthat promptly came to the fore when ed Nations in New York where, as luck Herr Genseher publicly stated that it had started the Gulf War.

not only a member of the Security At high speed the German Foreign Minister and to rush to Paris to pacify his Iraqi opposite number, since when Foreign Minister Hans-Dietrich he has been felt to have outbid this par-Genscher has made use of this instruticular hand. Herr Genscher certainly now soldom mentions Iran or Iraq.

Bonn has been able to convey the im-Bonn's role at the UN has begun to show signs of wear and teur too, and pression that it helped pave the way for UN Security Council Resolution No. now Britain and France have decided to 598 calling, in rare unanimity, on Iran reinforce their naval units in the Gulf with minesweepers the Federal Repuhlie has come under heavier pressure to

This has better enabled it to withstand US pressure to make a military make a military contribution too. contribution toward coping with the withstand this pressure, especially as under the auspices of the Weslern Eu-Bonn's diversionary strategy has, in particular, included the argument that stressed how well it understands the US someone must maintain a bridge to the desire to share the burden.

internationally outlawed regime of Aya-Pressure might only be eased if the situation in the Gulf takes a turn for the The Federal Republic - or so this arbetter soon. But there are no signs of imminent improvement. So Bonn is ungument goes - has undertaken a diffilikely to be able to avoid having to show cult international assignment in upholding Iran's interests for the sake of n the flag.

After the symbolic muves undertaken by Britain and France, the Federal Republic is less likely than ever to summon the couruge to remind the Reagan administration how problematic muscleflexing in the Gulf is,

Bonn is currently considering wheth-

er Bundesmarine ships might be seeunded for a while from their normal duties and sent to reinforce the US fleet in the Mediterranean or to patrol the North Atlantic.

That is probably what will happen, as a pacifier to President Reagan, even though the military value of any such move is virtually zero.

But the Federal government could then at least say it had shown itself once more to be a reliable US ally and not refused to demonstrate solidarity when culled upon to do so.

Bonn government officials may well count themselves lucky to get off so lightly now the Dutch and Italians have decided to make a gesture to the White

Bonn is unlikely for long to be able to natiunal minesweeping fleet for the Gulf ropean Union (WEU).

There can be no denying the risk that Bonn's present policy, almed at pluying for time and diversionary tactics rather than at marshalling arguments against US policy in the Gulf, cannot be upheld for much longer.

If the Gulf crisis continues and is, say, heightened, the Federal government may find itself paying a higher price than it had imagined in return for the constitutional constraints that rule out a direct German role in the region.

The policy of muddling through while taking care not to criticise the Amerieans could rebound on Bonn.

keeping with the interests of local pe ple than solutions thought up in like ington or elsewhere. Now is the time to see whether by carognam regime is capable of content a dialogue with the Opposition, while can bear contradiction and critisma whether duguatic Marxist viewrorape

clearly understand that the Arias

might well be the Sandinists' last on

tanity of extricating themselves with

loss of face from the cul-de-sacinfort they have manocovred themselves The agreement can be presented

an initiative drawn up by the region

self and thus as a proposal more

matic outlook will prevail. Along with his colleagues Preside Ortega undertaok verifiable ome ments, such as the restoration of est rights and Press treedom, lifting of the state of emergency and the release political prisoners.

These are the louchstanes that si show the Sandinists' mettle. They at soon show whether they see the Ank Plan as no more than a means of surgiing the last 17 months of the Reagan administration or are prepared to play a serious part in the pence process.

President Arias may take a scepicy view of the unthock for a democratic tion of Nicaragun, but he does say! Sandinists show signs of n "new defor peace,"

War and militarisation will not sole the region's real problems, which is poverty, malnutrition, social injustic and a lack of education and uf demosratic structures.

This is a point that has been forgott of late. One American capital when has been forgotten is Washings where the Kissinger Commission of the point clearly enough. The Arisk is an apportunity to reconsider.

Another feature of this policy b been that the West has engaged in the ally no consultations in connections this difficult display of muscle-flexing the Persian Gulf.

It is not just that President Rep does only what he and his advisers@ sider right, often paying greater heeb the diemestic ramifications of Iranthan to the Gulf itsell. The Europeans have also failed b

agree on a joint approach. Nate 413 Birnn, is not responsible. Neithers 18 European Community.

The latest move is an attempt to awaken the WEU from its Sleeping Beauty slumber.

If anyone were to make an ill-cansidered move with serious consequencesis the Gulf, then America and its alice could only be said to have careless? stumbled into the predicament. Jürgen Kramer

(Deutsches Allgemeines Sunntagsbir ttamburg, 23 August 198:

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Nicarngua will have to make a HOME AFFAIRS

The turbulent life and times of Franz Josef Strauss



Coma all ye faithful . . . Strausa at party congrass. (Photo: Sven Smon)

The dispute between the CDU and CSU over whether the Boim government should offer political asylum to 14 jailed Chileans who could face excention has again shown that Buvarian Premier and ČSU chairman Franz Josef Strauss has his own style when it comes to stirring op public emotions and hitting out at political opponents.

In contrast to Helmut Kahl, who never misses on opportunity to emphasise that he is one of the political "grandchildren" of the Federal Republic's first chancellor, Konrad Adenauer (CDU), Strauss rarely oses Adenauer's name to boost his own personal image.

He has always regarded himself as too much of a leading light in his own right as to need to shine in the aura of his political mentor.

The fact that the Bayernkurier, the party organ of the CSU, now describes Strauss as the "only companion of Konrad Adenauer who is still politically active" indicates that the current conflict between his party and the CDU cannot be dismissed as the usual factical theatre of a Bundestug summer recess.

This attempt by Strauss to present himself as the only real custodian of Adenauer's political legacy can only be interpreted as genuine concern about the future of Adenauer-style uonservativism in today's CDU and CSU.

Strauss must share the blame for being frequently misinterpreted as a misunderstood genius of German politics.

As in the latest exchange of blows with Bonn Labour Minister, Nurbert Blüm, and CDU husiness manager, Heiner Geissler, Strauss generally begins by publicly letting off steam through apparently superficial and

emotional attacks on his opponents. He that, as long as the tollows with more detailed interviews and explanations which are asually submerged in superficial media treatment.

The result is that Strauss becomes embittered about what is said about him. In the row over Chile, for example, he has been accused among other things of defending dictatorship, torture, exploitation, and violations of human

His concern about the future of what he has built up in over 40 years of postwar German politics is by no means un-Above all, two decisive misjudge-

ments by the CSU chairman himself stand to leopardise what Stranss regards as his lifework and the legacy of the lounder fathers of the CDU and CSU. The first is his anti-communism and the associated missionary belief that his

task is to save the Christian West from the Bolshevist domination of the world. The second is his extreme fear of dishoyalty and conspiracy. Strouss has never been too keen on

defining exactly what Christian means in the field of politics, generally opting for non-committal and vague statements. Nevertheless, it is fair to claim that he

supports the extensive integration and solidarity of all forces whose common Wehanschaumig is the rejection of com-Strauss was and is deeply concinced

that, irrespective of all factical or forced changes in the Eastern bloc, the ideological commitment of communism to world revolution and the anderlying Russian imperialism still exist. His unshakeable belief that commun-

ism is the greatest of all evils led to the decisive flaw in his line of reasoning, namely that all lesser evils can be tolerated providing they help prevent or combat the greater ceil.

This view of politics meant that Strauss repeatedly overlooked actual Christian jand democratic) principles in the broader contexts of his geopalitical

In order to save the Christian West from the Antichrist he believed that Christian principles could be dispensed with in certain situations.

In order to safeguard western democracies and "the free world" (which Strauss equates with the non-communist world) against communist totalitarianism he believed that democratic principles could be temporarily neglect-

It would be wrong to claim that Frunz Jusef Strauss supports the undemocratic exertion of power, political persecution and torture, racism and social in-

However, for the "geopolitical strategist" Strauss the internal situation in Greece during military role, in the Torkish military dictatorship, in the anachronistic Portuguese colonial empire under Solazar, and in the tyranny of the white racists in South Africa is just as much a secondary concern as the military regimes of the Central and South American oligarchies.

His primary concern at all times was the unquestioning safeguarding of a western-priented bulwurk against communism.

The matto put out by Strauss taday is

geopolitical bulwark - stretching from Chile via the Philippines South Korea — is strong, efforts to persoade these countries (and allies) to gradually redace internal bardships and return to a democratsystem would stand a better chance of success. What Strauss failed or was unwilling to

tatorship rules, and the less Christian and western-demperatic forces contribute towards in more likely that

appreciate was that

the langer and

more bruintly a die-

country is to fall prey to communism. Strauss, however, became more and more set on his role as the saviour of the Christian West, all the more so as no Bonn government since the one led by Kuri Georg Kiesinger (CDU) has advocated this stance

Strauss feels that certain sections of the SPD at least are susceptible to com-

In his opinion the FDP is disunited,

naive, opportunistic and mainly interested in how to survive. In his search for unti-communist siclidarity Strauss discarded any inhibitions he may have had to woo and as far-

as possible absorb right-wing electoral potential in the Federal Republic of Germany. Admittedly, in his representation of German interests he bas never lost sight of realities and never acted as irrespon-

sibly as suggested in many a pre-elec-As a result, some right-wing extre-

mists left fooled and taken for a ride by the election promises made by Strauss. Strauss is nware of this, which ex-

plains his fears that a political party

SONNTAGSBLATT

with parliamentary representation to the right of the CSU might soak on the votes of disappointed nationalists. Despite occasional shifts of emphasis

by the CDU and CSU Strauss is convinced that the most important political task of both parties since the days of Adenatier has been the integration of the democratic right wing, i.e. the pooling of Christian, conservative and other anti-communist forces to counterhal-

tactical mandeuvres by those in the CDU who seuse pittential voters aming politically disoriented right-wing social denuicrats or confused trade unionists might jeopardise this fundamental consensus.

On the one hand. Strauss fears that a regriculation of the CDU towards the



I don't like that new Bond any more than the old one. (Platform Harst Haitzinger/ Nordwest Zeitung)

> centre-left would debilitate and gradually break up the right-wing electoral bloc and foster the emergence of a new and more extreme right-wing party.

> On the other hand, he is worried that a move towards this position by the CDU could leave the CSU as the party of the right-wing friage.

> This would isolate Strauss and put the CSU in a right-wing corner without the party being able to capitalise on this fact omside of Bayuria, In addition, Strainss is apparently becoming more and more aware of the internal weakness of the USD.

Like many exceptional figures with a definite nose for power Strauss, who never quite made it to the top, has done everything during the past few decades to make sure that political personalities who are all too powerful have not been able to challenge his leadership.

What is more, he has always regarded opportunistic sycophants and fawners as his friends.

Vice versa he has immediately mistrusted all those friends who have tried to criticise him or moderate his emotional outhursts, accusing them of a lack of loyalty or party-political careerism.

Strauss can find no trace of politicians with the power and intellectual abilities needed to continue his lifework when he retires from politics.

This applies to both the group of elderly politicians in the Bavarian state parliament as well as to the zealous purty paladins who have tried to earn the unconditional trust of their leader by abstaining from independent political thinking and via blind obedience.

Due to the aura of his own personality there is a definite risk that the a Strauss-less CSU could degenerate into a provincial Bavarian party with a considerably weakened ability to assert its position vis-a-vis the CDU.

Strauss muy not like the way in which The CSU chairman is now worried that the FDP is already emphasising that his days in active politics are numbered.

He also knows, however, that the CDU is also cagerly counting how many days are left too, albeit not so loudly. Hannes Burger

> (Dentsches Allgemeines Sonntagyblatt, Hamburg, 23 Angust (987)

f.

■ THE LAW

German expert consulted as Soviet Union thinks about changes to penal code

Marthi Fincke, professor of criminal, criminal procedure and East Blackaw at the University of Passan, In Bacarin, Isspending five months in the Soviet Union as part of an exchange programme finunced by the German Research Society. He is examining the changes in Soviet criminal law triggered by pereatroika (reconstruction) and glasnost (openness). In this article for Rheinischer Merkur/Christ und Welt, Hans-Joachim Deckert Inoks at these planned law changes und the wurk of Professor Fincke.

awyers at the famous Institute of Law in Meseow are hoping to take a major step towards humanising Soviet criminal law.

There are plans to introduce a legal stipulation on diminished responsibility. At present a defendant is either regarded as not responsible for his actions or fully responsible, regardless of the

Lawyers feel that this is both inhoman and unrealistic.

The representative of the Scrbski Institute of Psychiatry, however, whom the law institute had invited as an advisory expert, declared that his branch of science was not in a position to decide whether responsibility in terms of criminal law was permanently or temporarily diminished

, ;

The Serbski Institute, which is respousible for sending many dissidents to psychiatric clinics, is not always so

One of the lawyers came up with the idea of asking Professor Murtin Fincke from the University of Passau for his Minion and a description of the situation in the Federal Republic.

Professor Fincke is spending five months in the Soviet Union as part of an exchange programine financed by the German Research Society. This is his

He has known some of the members of the criminal law committee in the professional judges in an appellate Moscow Institute for many years and is a welcome guest at their meetings.

Taking up the suggestion Fincke ointed out that a legal stipulation on diminished responsibility has existed in Germany since the keginning of the ecn-

Professor Fincke feels that this legal institution is absolutely essential.

His views on this subject made the legal experts in Moscow sit up and listen. but any legal reform will be difficult to push through against the opposition of

If it is to be necepted at all, a factical concession will have to he made: the influence of alcohol must not be cousidered a mitigating circumstance.

Soviet lender Mikhail Gurhachov, himself a lawyer and preacher of mod-

process, although this aspect is not apparently regarded as urgent.

At present the only means of quashing a verdict in the Soviet Union is via cassation, i.e. reversing the final verdict

eration, is not willing to talerate a com-

Moscow's astute jurists are doing all

they can to move criminal law away

from the system of people's justice

which replaced major elements of west-

legal system has undergone since the

early phase of Bolshevism is the aboli-

The idea was that the consulidation

of people's justice was more important

and that this should not be altered by

Today, the "professionalisation"

A return to a genuine possibility of

appeal could be one of the results of this

the judiciary is again on the agenda.

A typical example of the changes the

ern legal concepts during the 1920s.

tion of the ability to appeal.

This discussion typifies the situation.

promise on this.

after it has been passed. Up until a few years ago this meant that a person convicted of an offence could never be certain that he would not he given an even stiffer sentence at a later date.

Today, an alteration of a verdict to the detriment of the person accused must be effected within a year.

Efforts to cheek Stalinist evils in the legal field already hegan under Khrush-

The existing criminal law system

came into force in 1977. However, as criminal law expert Tshiil Sheynin explained in a description of the Soviet legal system, the "laws are being constantly perfected in the fight

against crime". Fundamentally stuble, he added, the system has been renewed and supplemented in order to "correspond to the new demands of a forward-looking so-

There is no need, Sheynin wrate in 1981, for radical changes.

The scientific community at least does not share this opinion today.

The jurists in Moscow, who have already been working on a reform concept for two years, were encouraged in

RHEINISCHER MERKUR

their efforts by an unexpected Polithuro decision in January. By the end of the summer holidays, they were told, draft amendments are to be elaborated for both the criminal code and the code of eriminal procedure.

Jurists were even more enthusiastie in view of the fact that the political leaders refrained from specifying any contentrelated conditions for their work.

On the other hand, it is clear that the intention is a new codification rather

ing" has to contrast with the first phase of liberalisation. The operative word is humanisation.

ther move away from the tradition of draconian punishment is needed.

Reformers are hoping for a "decrininalisation" in major areas of life. If they have their way, for example failure to report a criminal offence wa

no longer be a punishable offence. And if a criminal oftender is hidden away by his wife this should no longer he punishable juiding and abetting de

In the field of criminal law relating to young offenders there are plans to te duce the number of offences and restriet criminal prosecution to serion cases only for offenders aged between fourteen and sisteen.

pendants).

However, despite substantial progress the death penalty will be retained. If legal experts manage to past

through their views against the pan i and the KCB the death penalty will on be imposed for treason and homicide. Execution on the grounds of corres-

tion of other business crimes such a currency sungeling, a form of punish ment practised up until very recently is to be made impossible in future.

There are also plans to ensure that women and men over sixty do not have to face the firing squad.

Barbaric

Any process of humanisation show also include the prison system, which has a particularly barbaric reputation.

However, a new law in this field is not There is every indication that serving a prison sentence in the Soviet union's

at least twice as hard as doing time is the more modern prisons in the West. Serving a ten-year maximum penalin a Soviet prisan or a forced labor

enup really does mean the end of the road for those convicted. Any move towards a more humas

prison system, assuming that a politic will to do so exists, would probable hunder due to financing problems. There are more argent investments

Garbachuv's programme. What is more, the attitude of the Me viet people in general towards criminal

is far from keing humane. Admittedly, a mamber of envisage alterations in the criminal code also at feet the prison system.

The jurists would like to see a limit tion of the number of cases in whichir prisonment is considered.

Prisons, "eddonies" and "edlogeamps" are to be considered in setions eases only.

According to some legal experts ban ishment - a form of punishment with a deeply-rooted tradition - should be aholished altogether.

The new form of punishment envisuged in the programme is called "restriction of freedom".

In practice this would mean a conpulsary contract of employment.

The firm employing the person in question would then assume responsibility for that person's "reformation"

Firms already have the task of "edoeating" employees with suspended prison sentences, an idea which is totally anneeeptuble to western legal and social concents

Nanetheless, Professor Fincke feels that considerable progress has been made.

This explains why he is all the more disappointed at the fact that the attempt to introduce greater legal certainty via the reform must be regarded as having

In his opinion, the political leaders in the Soviet Union have failed to heed the Continuad on page 8

■ PERSPECTIVE

No. 1288 - 30 August 1987

Death of Hess, Hitler's most obedient servant

Rudolf Hess, who was sentenced to life Imprisonment at the Novemberg warcrimes triuls In 1945, has died in Berlin aged 93. Huos Werner Kettenhach looks at the Hess years for Kölner Stadt-Anzeiger.

The late Rudolf Hess' greatest claim 1 to fame was his 2,000-kilometre flight from wartime Germany to Britain on 10 May 1941 when he outmanoenvied both air-defence systems.

Hess, 47, was Reich Minister and the Führer's deputy. His aim was to talk with the Duke of Hamilton, an influential RAF officer, and sulmit a peace plan.

"He was successful, but no one can say with certainty if the mission was Hesse's own idea or whether it was on Hitler's

Hüler issued an official statement saying his deputy was mentally deranged ("The entire manner of his behaviour confirms the fact that he had been suffering from delusions").

Yet a peace treaty with Britain would have suited Hitler's strategic purpose fine. Ten days earlier he had decided to invade the Soviet Union on 22 June.

That meant waging a risky war on two fronts for as long as there was no outcome in the West,

There have been doubts expressed both about the motive and the identity of the man who made the parachute jump over Dungavel, the Duke of Hainliton's country estate.

Hugh Thomas, a British military doetur who examined "Prisoner No. 7" at Spandan in 1973, found no traces of the bullet that penetrated Hess's lung in

Thomas put further facts together in support of a faninstic theory. His idea was that Himmler, the SS leader. planned to oust Hitler.

He had thus eliminated Hess and sent a double of the Führer's deputy to Seotland to cover up the fact. But there is too much evidence against this theory.

The British government failed to take the deserter, with his arrogant demands, seriously.

During interrogation, Hess said: "The Führer ean, understandably, not be expeeted to negotiate with Mr Churchill. You would have to elect another Prime Minister who is acceptable to the Führer."

Hess was imprisoned, given psychiatrie treatment and tried by the Allies at the first Nuremberg tribunal in 1945.

He was the only one of 22 Nazi leaders tried at Noremberg to be found innocent of charges of war crimes or erimes against humanity.

But he was sentenced to life imprisunment for conspiracy and crimes against peace.

Was his sentence unfair? Was he nn idealist who meant well but fell foul of the victors' revenge?

Or was a sick man sentenced, a man who was neither legally nor morally to blame for the offences of which he was accused?

Hess's life story would seem to indieare that un entirely different conclusion is warranted. He was a typical, by no means unusual representative of the elique that triggered the worst war ever waged and had millions of deaths on its

Hess was born on 25 April 1894 in

Alexandria, Egypt, where his father was a self-employed businessman.

His father was a typical German of his day; strict, hard-working and had a strong sense of honour. At home, his son later said, he struck terror into his family's heart.

In 1908 Rudolf was sent to a Protestant hoarding school in Bad Godesberg. He was not allowed to study mathematies and science, as his teachers advised; his father insisted on him learning a commercial trade. He returned to Alexandria and went into his father's busi-

When war broke out in 1914 he rebelled against his father for the first time, telling him it was no longer for businessmen to issue orders; now was the time for soldiers.

He volunteered for service with the 7th Bayarian Field Artillery Regiment, He was wounded three times, once at Verdun. Near the end of the war, he was commissioned and trained as a pilot.

After the war, he went to Munich where in 1919, he carolled as a student of economics at Munich University and studied under Karl Haushofer, a former general whn taught geopolities.

But his main activity was procuring arms and ammunition for nationalist terror groups. He led sabotage groups and joined the Epp Freikorps.

In May 1920 he met Hitler at a meeting of similarly confused characters in the back room of a Munich bar, Hess became the staunchest heachman of the emerging Führer.

Lieutenant Hess agreed with Private Hitler that Germany's defeat and the emergence of the Weimar Republic were national disgraces that must be avenged. Hess asked: "I fought for the honour of the German flag. Is It all to be

As commander of a student corps lie took part in Hitler's Navember 1923 putseh, storming the Bürgerbräukeller and the Rathous and taking hostages.

When the putseh failed he fled to Austria but returned on learning that Hitler had been sentenced to prison. He was tried, sentenced und served his prison sentence alongside Hitler in Lunds-

Hitler dictated his "Mein Kampd" to Hess while they were in fail. Hess was more than a secretary; he also contribined ideas of his own.

The idea of "Lebensraum," or living space, needed by the German people in the East, where they would have to conquer the interior races who now lived there, is closely related to the geopolities taught by Hess's aniversity teacher Haushofer.

Ouo Strasser, one of Hitler's earliest associates, had this to say about the Landsberg duo:

"Hess is emirely devoted to him. Hitler need have no fear of Hess objecting to any of the historical innecuracies of which he is guilty, let alone the least eriticism of the exaggerated monologues to vhich Hitler is prone."

Joseph Goebbels, later Reich Propaganda Minister, wrote in 1926 about Hitter and his closest associates:

"Hess: the most decent, quiet, friendly, shrewd, his private secretary."

In December 1933 Hess was rewarded, being appointed to the government, The "Law to Ensure the Unity of Party and State" declared the Führer's Deputy (and the SA's chief of staff, Ernst Röhmt to be members of the Reich government.

Röhm, whose paramilitary forces threatened to get out of the Fülirer's control (and whose homosexuality was greatly resented), did not survive for

The Führer in person led the raid that ended with Röhm's execution and was described by Alfred Rosenberg, the chief ideologist of the Nazi Party, as fol-

"Come on in," Röhm said to the orderly (or so he imagined), "the door is open." But Hitler smashed the door open, lunged at Röhm, who was tying in bed, grabbed him by the throat and yelled: "You are under arrest, you

Unlike Rölim, Hess never for a moment gave the least ground for suspicion that his views on National Scelatism might differ one into from those of the

In the late 1920s he said; "I want to

he the Party's Hagen," Yet despite his senior position he never emerged as a commanding figure. "Decent, but sick and indecisive

Rosenberg's 1939 judgement. The Führer nonetheless knew Hess's worth. On 25 June 1934 Hess had this to say in a radio speech:

"One person is invariably exempt from criticism of whatever kind, and he

Demolition plan to stop Spandau becoming neo-Nazi shrine

S pandau War Criminals' prison has outlived its usefulness. With the ty. No leading Nazi served his master death of Rudolf Hess, Hitler's former for so long - or for so long received deputy, the red hrick huilding which punishment for his master's actions. was onec a Prussian military prison, is

There are no longer any Nazis under Allied lock and key us reminders of the crimes of the Third Reich.

There are already plans being discussed to demolish the huilding to make way for a supermarket. The aim is to prevent Spandau from heeoming a shrine for neo Nazis.

Demolition is the only way of preventing it from becoming a monument, There are still people who refuse to learn the lessons of history.

The first reactions by hard-line Nazis after Hess's death emphasise the importance of such places for neo Nazis.

There was constant debate about whether or not he should be released after so long in jail.

Motives for demanding his release varied from humanitarian to political sympathy. And complaints that the Nuremlierg trihunal was not conducted along constitutional lines.

Yet Hess' suffering was nothing compared with what millions of other people suffered at the hands of the Nazis under the regime he helped to establish.

Hess did not live to be pardoned. He is now to be buried at Wunsiedel. It is to be hoped that there will be no Nazi or neo Nazi march-pasts at the funeral.

[Frankfurter Rundschau, 19 August 1897]



Tha Führar was alwaya right . . . Ru dolf Hesa.

is the Führer. That is because everyone feels and knows he was always right and alivnys will be right.'

That same year Hess told political leaders and commanders of the Hitler Youth and the Reichsarbeitsdienst:

"The more you obey orders right down to the smallest detail, turning right or left as the Filhrer commands. the more automatically you murch in step, the more readily the Führer eau lny the groundwork for putting the National Socialist programme into prue-

On 1 September 1939 Hitler told the Reichsing that German trongs were now returning Polish fire:

"I have now redonned the uniform that was always my most prized and sacrosanct possession, I shall not take it off agnin until we tvin - or I shall die before we du sof"

If anything were to happen to him he appointed Reich Marshal Göring his successor, to be followed by his former

private secretary, Rudolf Hess. Was Hess a fool, an insignificant, minor figure and an unfairly punished, sick man? Prisoner No. 7 in lds day wholeheartedly endorsed the ideology of erime and If he suffered from madness, then it was the mudness from which the

Nazis as a whole suffered. He believed in the supremacy of a preordained nation, in despising other people, other political idens, in hrutully pursuing a policy of might is right, in the fixed iden that a war could be just and that violence could lead to a new and

better world. This kind of madness he retained until his dving day. His biographer Wulf Schwarzwälder quotes a guard at Spanday as saying Hess had told him he still stood by his final submission at Nurem-

"I am proud to have served under the greatest son Germany has sired in its 1,000-year history. I regret nothing. If I were to be back at the beginning I would do just the same."

A group headed by his son campaigned in vain for his release. Were they right in demanding his release? Over 40 years in jail must surely at some stage no longer make sense.

It can no longer serve the purpose of justice; it is bound to become sheer brutality. The wartime Allies, who now threaten each other with war, would have done well to let Hess die in freedom at 93.

But those who complain of the rigour of his punishment must not seek to set aside his guilt or the ruthless way in which the Nazis persecuted people by the million.

> Hans Werner Kettenbach (Kölner Stadt-Anzeiger, Cologue, 18 August 1987)

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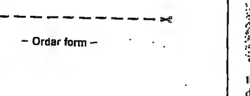
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than a mere updating. Perestroika is also planned for the legal system. Gorbaehov's principle of "new think-

There is general agreement that a fur-

■ FINANCE

Germans step up investment in America

DIE WELT

The low dollar exchange rate and protectionist threats have accelerated German plans to step up commercial involvement in the United States.

Increasing investment is one way of getting around trade harriers. One example is Bosch, which has been in America for 80 years. It is increasing manufacturing expacity and reducing its dependence on (getting dear) imports Ітон Енгоре.

Its investment in America in all sectors is up 40 per cent this year com-

In mechanical engineering, West Germany's largest industrial sector, the policy means consolidation.

The emphasis on the American market began in the era of a strong American dollar. New German firms are beginning to build up their service orga-

It is likely that they will also go in for component manufacture or assembly in the US to deal with the competition in the long-term. The most attractive solution is to take over an existing company.

Bosch, the Stuttgart-based group, is to nour DML70bn into America between 1988 and 1990.

The most important Bosch project in the USA, selieduled to be tackled this year, is the extension of series production of anti-blocking systems at the works in Churleston and Anderson in South Carolina.

By expanding manufacturing in the US, where Bosch employs about 3,400, it will cut its dependence on imports Iraan Eurape.

Voith, the machinery and plant manulactoring group based in Heidenheim, has developed a forward-looking strategy which involves extending capacities in the US, where it employs 1,000.

Nine months ago Voith took over Allis Chalmers Hydro luc of York that has a turnover of 80 million dollars a year and employs almost 600.

The Germun organisation will produce hydro-turbines and pump turbines in the US under the name Voith Hydro Inc.

Voith has been represented in America for some time by subsidiaries Voith luc and Voith-Morden luc of Appleton. involved in the manufacture of paper machinery and fabrics technology.

Trumpf Group of Ditzingen, tool manufacturers, are also planning to expand its subsidiary's capacitites. The US company at present employs 17tt. The aim is to limit dependence on supplies from the Federal Republic, currently about 40 per cent.

Heinz Wüstefeld, chairman of Wintershall AG, is also keen to invest, although there is not a lot of room for manocurre for his company to exploit the present favourable situation.

Long-term strategy is now always concerned in boosting interests in the important North American market.

Pressag in Hanover say that the dollar exchange rate very much influences immediate decisions.

Helmut Werner, chairman of Conti. and Mark Wössner of Bertelsmann, do not conceal the fact that the current dolfar exchange rate is very favourable for

Mannesmann, Thyssen and Henkel maintain that they are not under any pressure from current American legislative intensions or exchange rate deve-

Nevertheless Mannesmann Thyssen are taking advantage of the low exchange rate for investments already

At the beginning of 1988 Thyssen will put into operation a pressing factory in Kentucky. The operation represents an investment of DM Hillim.

Henkel is not worried about protectionisi dangers because it produces in 20 locations in the US. Over the past few years the company has continuously expanded its position as a leading supplier of specialised chemicals by introducing a number of new products and developing old ones further.

In the course of this year Henkel has acquired Oxy Process Chemicals and Partner Chemicals, and become involved in the joint venture Hengel-Her-

In addition Henkel has acquired over 25 per cent in two other companies, Luctite Corp (adhesives) with a turnover of 267m dollars, and Clorox Compuny (detergents) with sales of 1.11sn dollars. Henkel's shure is to be increused to 30 per cent.

Henkel has a 5t) per cent holding in the Aqualon Group (producing among other things thickening agents for dyes).

The chemicals industry's strategy is not really related to current developments. For a long time the three major companies and most of the medium-Continuad on page 7

Mushrooming Mercedes-Benz heads the big league

 $f a}$ aimler-Benz had a numover of since Sandoz, Hasle, polluted the $R_{f k}$ Dabout 65.5 billion marks last year. which makes it the biggest firm in Ger-

Only the state-run Bundespost and Hundesbahn set aside more money for investment than the Stuttgart group.

It employs 320,000 people, which makes it the third largest employer in the country, behind only the Bundespost and the Munich electro-engineering giant, Sieniens. Daimler-Benz paid 3.4 billion in earnings-related tay last year.

Its turnover surpassed both Volkswagen's and Siemens' in 1985 when it took over AEG, the third largest electronic and engineering group in Ger-

Daimler's place at the top of West Germany's 100 most powerful companics seems assured. It is in the midst of changing its organisation to take account of its ever-wider involvement in a high-tech age.

In a top-management shake-up, Edzard Reuter in September takes over from Werner Breitschwerdt as chief exeentive. Breitschwerdt is stepping down before the end of his contract. There had been a lot of criticism that his methods of leadership were not suited to the company's more diversified role.

After having taken over MTU, the engine manufacturers, the aviation company Dornier and AEG, Daimler-Benz is now involved in discussions about the luture of Messerschmitt-Hölkow-Hlohm (MBB) of Munich.

MBB, 52 per cent of whose equity is owned by the federal states of Havaria. Hamburg and Bremen, has been enthusiastically looking for a partner in the private sector.

The dark horse in the race has been the car maker Ford. The company has risen from 22nd to 14th on the top-100 list and is no longer in the red. Grundig has also done the same thing. And this against a trend towards lower turnovers, some more than 10 per cent.

Companies in the energy and oil sector have been the ones in the num to show drops in turnover, because they are particularly affected by the fall in oil

This has not influenced profitability usually, because sales have remained the same, but at lower prices.

Chemicals multinationals have been hit not only by the low dollar exchange rate and crude prices, but they complain that there has been a loss of confidence

Nevertheless they are as ever well among the profitable companies.

There have been differing desely ments in the computer industry. mens has had to vacate top place at not only because I toinder-Henz hab come stronger by acquisitions,

Siemens has recorded a dropontes over of 14 per cent, cery much affer: by results in the nuclear energy seem According to statements from a

lear power stations turnover has b knocked to the tane of billions, but has not shown up in the Siemezonnes IBM's subsidiary in the Federalk public has been caught in a similar me

ner. Turmover has dropped nine p. The star of the computer industry: the present is computer manufactures Nixdort. The company is now listed a the 52nd place, in the middle of the list It has had an increase of immover of B per cent, one of the few companies that

made aequisitions. The mechanical engineering sedu very export-oriented and as a conseqence affected to a considerable esserdollar evellange movements be come through relatively well.

achieved growth without basing

In some companies there has been. drop in business volume, but despited unfavourable dollar exchange rate the have shown increases in profits.

West Germany's mechanical ea neering sector was, in 1986, mink one on international markets.

The total value of exports was reped to be almost DM-1bn, almost a qu ter of the total mechanical engineed exports from western industrials.

The jobs situation differed from@ my to company, but most congaclast year recorded a drop in their! Nourforce. The only increases were recorded

companies that had taken over one companies such as Daimler-Henz #. Rheinmetall.

The ten largest companies, with# exception of Volkswagen and Siemen did not employ any more people, want noticeable degree, than in the pressure

Otherwise there was relative industrial al peace in the list of the 100 largest industrial undertakings in the Federal Re-

Thic Zen, Hamboog, 7 August 1987

BUSINESS

No. 1288 - 30 August 1987

An unlikely combination gets together in the rag trade

DIE WELT

ashion designer Karl Lagerfeld moves easily in Parisian society. He surrounds himsell with luxury and elegant models.

Textiles manufacturer Klaus Steilmann owns factories in Wattenscheid. He drinks beer and spends his leisure hours following the fortunes of Waitenscheid FC, buried in the Bundesliga's second division.

But the two are business partners: they have signed a deal under which Steilman will make a Lugerfeld collection of women's clothing.

The fact is that the differences between the two inen are deceptive. Both have in common a nose for fashion and business.

When a silver-grey Mercedes slid up almost silently to the 1950s Wattenscheid factory building one day this month, workers gathered at the win-

There was a sense of excitement in the air when the car door opened. Two men got out, Steilmann and Lagerfeld.

Steilmann, in n dark-blue suit with a light-blue shirt, obvinusly felt at home. But everynne's attention was on the other man: Lugerfeld. His hair was swooth, brushed-bock,

and he wore dark glasses. Everyone waited expectantly for him to turn his head and confirm what they already knew. He did indeed have a little pigtail, is la Mozart, at the back of his head.

There was some guessing at the value of his clothes, his brown sutin waistcont, his brown sports jacket and his tronsers. So that's the man from Paris who is going to do business with our boss.

Canteen lady Else Stratmann thea said what many thought: "Honestly, I like our boss better." She is small and phunp and married to a Nutcher.

Lagerfeld from Paris looked just like a fushion designer conceived by Moliere. He is the famous German whom most Germans only knew of through the clothes he has created.

Things are about to change. Lagerfeld and textiles billionaire Steilmann have signed a contract to produce a Lagor-

the United States.

Few of them are much interested in founding their own green-field operations. The inclination to take over an existing company is stronger than it was

Hoechst states quite frankly that the low dollar exchange rate influenced the decision on the acquisition of Celanesc for 3bn dollars.

term: to be involved in the largest marker in the world at least to a measurable extent.

ance us regards investment intentions for Volkswagen. Medium end long-term strategies cannot be made dependent on prevailing exchange rates.

feld collection of women's fashions that will be made by Steilmann in Germany. In itself there is nothing particularly sur-

orising about that. Lagerfeld has lived for the past 30 years in Paris. He is bringing to the deal not only a feel for tashion but a lot of business acumen that he acquired in North Germany, where he was born. If the two are seen with each other it is obvious that never before were two more opposite men brought together.

Lagerfeld is at home in the world of art and artists, easiles and country residences. He has recently changed a penthouse in Monach for a villa.

His splendid world is decorated à la Louis XIV. He wears silks and satins, in direet contrast to artistic creations from the avant garde. His current favourites are Ettore Sottuss and the Memphis Group,

In this cool computer age Lagerfeld, born under the zodiae sign of Virgo, is like a figure from a fairytale or the thentre. His work has nothing of antiquity or only just a touch of nostalgic dust.

He developed a fresh-cheeky line for the woman of today, especially for Chanel, a style that since Coco Chanel's death has come much closer to the general trends of today.

Commenting on the theatre-costume effect of the designs of his international colleagues he said: "I also design theatre costumes. Many a designer would bencfit from doing so. Then they would not need to work off steam in their designs for their collections."

Lagerfeld designs clothos for nien in Jupan. He is thinking of doing the same for men in Europe, locause men here are becoming more fashion-conscious,

Lugerfeld likes to wear eccentric clothes. He would like to see other men doing the same.

He presented his first collection of watches at the Basic Clock Fair at the beginning of this year. His mausing timeniece creations were successful.

He is now preparing shoe designs for the exclusive shoemaker Charles Jourdan for the autumit. From then on he will be providing fashion designs from head to foot.

His father's firm in Hamburg produces canned milk under the name Ghickskleeblatt, (The luck of the cloverlenf) and it could he said that it has brought Lagerfeld himself luck with a feel for fashinn.

Messre / Mr / Mre / Miss



Champagne . . . Karl Lagarfeld.

Steilmann was not born into luxury. s father was an estate miniager on the island of Rügen, and there was nothing of the romantic as in the novels of Hedwig Courths-Mnhler about his father's stewardship. He took over properties decply in debt and in n few years dragged them out of the red, applying considerable innovation and unusual ideas.

This meant for the family that the father was often away. Steilmann's mother was the centre of his family life. Despite everything her nim was that the family should live a well-ordered life.

Steilmann, now 58, said: "I had a good childhood. The best was Saturday afternoons. We had bread rolls then. We looked forward to that the whole week."

Lagerfeld's mother has played an important role in his life. She introduced him, when small, to the world of clothes and tailoring. When she visited her dressmaker with him he was sharply eritical of the clothes she had made. With n sure touch he searched for the right colours and designs for her.

Steilmann hegnn his career in the turhubint post-war years in the textiles

His father's death put an end to ideas of going to university, so he looked for training in an industrial branch that had a future. A friend of his mother's recommended to him the elothing trade.

He began in 1950 as a temporary worker in C & A Brenninkmeyer in Berlin. At the same time he went to nightschool and at 22 he got his Abitur, the university entrance examination.

Eight years later he had had his fill of being u salaried employee. He had ideas that he was unable to put into practice. So he put small ads in the papers, looking for a small ready-made clothes

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Bear . . . Klaua Stellmann (Photo: Prirate)

shop near Essen. He had a start-up cap-

italof DM40,000, a sum that to this dny is regarded as magical in the Steilminn Lust year the whole Steilmann Group

had a turnover of a hillion murks, marketing coats, clothes, eastumes, blouses and skirts, trousers, children's and men's ready-made wenr, but DM40,000 is not given out easily for fashion photographs, briefing trips or new office fur-

The only decorations in the Steilmann headquarters in Wnitenscheid are a few green plants and countless football pictures, certificates and glasscases full of cups and trophics. At first glance it looks like the central office of a ootball association rather than of a ashion company.

Steilmann's office on the lirst floor oes not include either a hosy secretary. burring the way ar mysterious closed doors, emphasising first impressions. Here there are also football pictures. cups and solid furniture.

He is president of Wattenscheid (19, which plays in the the second division of he Bundesliga. He also spousors it.

He became closely involved with soccer after having a heart attack at the age of 34. Now he plays in the veterans' tenin every Wednesday and afterwards plays skat (a card game).

Steilmann, who never spends less than 10 hours at the works, says: "I don't need parties and going to music festivals in Bayreuth. I love my work. It fills my life. Anyway I prefer beer to champagne.

It is not surprising then that Lagerfeld, the spoiled darling of the fashion world, wrinkled up his nose when he visited the Steilmann headquarters in Wattenscheid for the first time.

The headquarters lie directly beside the Hamburg-Dortmund-Düsseldorf rail·line, Intercity treins regularly shake the building and rattle the football throphles in the glass-eases.

Only at the beginning of this year did mann provide DM350.000 to put up a sound-proof well. The trains rattling by had all too often interrupted telephone calls to the USA. That was too expensive for Steilmann who counts the cost of everything.

Rooms are being cleared in the headquarters building. Walls are heing painted and desks put aside. Then Lagerfeld will have his own office in Wattenscheid.

So as to minimise the difference between working in Paris and Wattenscheid, facade of the building facing the railway line is to be painted. Ruth Will

(Dle Well, Bonn, 13 August 1987)

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(Die Well, Bonn, 6 August (987)

Continued from page 6

sized firms have had their own subsidiarics, many production subsidiaries, in

at the time of a strong dollar.

Basicully, however, the aim is, long-

The exchange rate is of no signific-

■ THE MOTOR INDUSTRY

Another rotary engine spins into action

DIE WELT

The inventor of the rotary engine, Felix Wankel, 85, has come up with a new version which is to be tested next year by Mercedes.

It is a 1,000cc model that is claimed to develop an incredible 2,000 horse power.

The original Wankel has virtually been virtually written in Europe hecause of its lack of durability, high fuel consumption and high exhaust emission.

After the oil shock in the 1970s, fuel economy became much more important than technical brilliance and construction of the Wankel engine was abandoned in West Germany.

Twenty-seven of the 28 firms that had contracted to manufacture rotary engines under licence (they included Rolls Royce and General Motors) abandoned the idea. Mazda alone stuck to its guns.

Today, 10 years Inter, Mazda is still developing and improving the engine in conjunction with Wankel.

Chief executive Kenishi Yumumoto and development director Taknhashi Kuroda have stendily improved the design, boosting performance and cutting fuel consumption of what was unquestionably a gas guzzler.

Nearly two million sports cars with

whispering rotary piston engines have run off Mazda assembly lines. Threeand four-cylinder engines have been put through their paces.

A three-cylinder rotary-engined Mazda nnt only lasted the distance at Le Mans but came seventh in the graelling

Mazda is still convinced that rotary engines run more smoothly than conventional pistons.

"The rntary engine has fundamental udvantages," says Ynmamoto, "It is much lighter and smaller than a conventional piston engine. It generates high power and runs with low vibration.

"We have reduced to a minimum the ilisadvantages, such as its high fuel consumption and emission."

its mouth is, investing over DM400m in a new Wnnkel engine works.

Although Wankel and Yamamnto are personal friends and not just commiles engineering and husiness, Linduu -Wankel's home on the shores of Lake Constance — and Hiroshima have sudplently become competiburs.

The tireless 85-year-old inventor has set out to shock the motor industry with yet another revolutionary change.

After a number of other successful design ideas launched in recent years Wankel now feels lie has come up with the engine to end all engines: a dramatic improvement on his original rotary design.

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The disc-shaped piston rotates eccentrically round the outer axle (see photo), eliminating centrifugal force on the bearings and making up to 40,000 rpm possible. Conventional engines reach the end

of their tether at well under 10,000 rpm. Easily, quietly and smoothly, the new-look Wankel engine, a prototype of which has been found to whisper like a turbine, is said to develop 2,000 horse power from 1,000cc.

That hardly seems credible when compared with conventional engine performance. Wankel himself thinks mainly in terms of the future, saying the new design is ideally suited as an emission-free hydrogen-fuelled engine.

Daimler-Benz will be the beneficiary. In December the Mercedes management announced that Wankel's life's work and his Lindau R & D Inhoratories were to be hought and kept going.

Daimler-Benz has since bankrolled the lab, paid the salaries of its staff of 20 - and is entitled to put its findings to commercial use.

This move soon proved to have been His company has put its money where a shrewd deal. Wmikel and his stuff had a (non-turbo) mechanical loader in the pipeline that will boost the performance of medium-range engines and eurn a

"It's a strikingly simple idea," snys Daimler-Benz development director Rudolf Hörnig, "and, as trials show, a most effective one."

The device, which boosts the intake of air for comhustion, is to be made by Kühnle, Kopp & Kausch (KKK) of Frankenthul, the Inrgest manufacturer of turbo loaders in Europe.

KKK is a Dnimler-Benz group com-

Next year the new Wankel engine is to be tested in a Mercedes. If it passes its test it will be a late but none the less welcome virolication of "long-term thinker" Wankel, who was long upset at ppearing to have been written off hy

Dnimler-Benz director Werner Niefer, in charge of the Mercedos car division, is convinced the new Wunkel engine has a great future; he greatly regretted discontinuation of the Mercedes CIII Wankel in the 1970s.

Many experts have wondered why Wankel, who is back at work (from 10 a.m. to 8 p.m.) ofter eight weeks at a health resort, repeatedly comes up with brilliantly simple solutions that entire teams of development engineers fail to hit upon.

Hörnig feels the "specifie way in which he consistently approaches problems and secks solutions" is why. His conversations with Wankel would give any technician genuine pleasure. The grand old man of Lake Constance is not a man who "stands to attention when a Daimler-Benz director calls; he is a tried and trusted partner who is well aware of his worth."

Yet Wankel the technical revolutionary dismisses his brilliant ideas as though they were a matter of course, "If a German engineer takes a few soup to the jungle he can be

sure to emerge with a locomotive." This dry, droll approach was very much part of his outlook in 1930 when he first had the idea of designing a rotary piston. Unemployed at the time, he wrote in his diary:

"Lay in bed, reading about the Hohenstaufens, thinking about technical problems from time to time.

"Suddenly struck me that centrifugal force could be offset without friction or bearing strain by rolling the mass within a ring. "Read on about the Hohenstaufens."

Heinz Horrmann (Ole Well, Bonn, 6 August 1987)



Still turning at 85 . . . Felix Wankal. (Photo: Archives

Soviet law

Continuad from page 4

call to introduce greater clarity and reliability to the legal system.

The Soviet system is still marked by the long-wimlest execution of fundamentulist ideas, agitutive language and the inexact definition of offences.

For example, Muthias Rust, the Red Square flier, will be given a taste of what this meuns when he comes to trial in September.

One of the offences of which he stands occused, namely "hooligunism", is described in Article 206 of the Soviet Criminul Code as being murked by "extreme cynicism and particular impudence".

The explicit norms of western concepts, in which the elements constituting a crime should be delined as clearly and beyond doubt as possible (in accordance with the "if-then" line of nrgementation), remain the exception in the Soviet Union.

Soviet law prefers general laws in line with the following pattern: everyone has the rights and duties lab! down by law.

Perhaps it would be a good thing if there were some mention of the fact that individuals have rights too. Three laws passed by the Supreme

Soviet in June show that the new norms ure more about the declaration of princ iples than precision. These three laws regulate the right of state enterprises, the tentutive step

lowards more democracy, and the ability to contest administrative acts This was a missed opportunity to introduce a changed style in legislative

Although the drafts were clear and unamhiguous the final result was declaratory and not normative.

In particular, the law on state enterprises does not contain a single to-thepoint and unambiguous article.

The change, it was claimed, was effeeted "at the highest level". It looks as if the flexibility of interpretation was regarded as more important that a greater sense of legal definitiveness.

Don'l commit yourself while things are in a state of flux would seem to have been the guiding molto.

According to Professor Fincke, the authors of the draft version of this law are deeply disappointed.

In their eyes, the law on state enterprises is "a disgraec".

Hans-Joachim Deckerl (Rheinischer Merkur/Christ und Well. Bonn, 7 August 1987)

No. 1288 - 30 August 1987

■ INDUSTRY

Holography takes over where X-rays left off in testing for structural flaws

Holography is finding more and impresentational industrial uses, especially to discover structural weaknesses where traditional techniques such as X-rays and ultra-sonic tests are not effective.

Typical examples of application are synthetic earbon-fibre surfaces, retreaded aireraft tyres and research into reflecting surfaces such as ear bodies.

The space between the twin surfaces of synthetic earhon-fibre consists of a hesagonal aluminium honeycomb structure. But it eannot be seen if the edges of the honeycomh are firmly bonded with

the earbon fibre surfaces. Which parts of a car's bodywork reflect the most heat? Sheet metal eminor be seen to finely vihrate, and walking neurd a car with a microphone is an unsatisfactory technique for locating sound sources.

Holography supplies the answers because it can be used to take measurements accurate to within a 21(0,1)(0)th of a millimetre.

Unlike photography, holography does not reproduce an image of the object photographed; it reconstructs the light waves emitted by it at the point where the hobigram was taken.

When you look at a hologram, the object appears three-dimensional, not two-dimensional like a photograph. The light source used in holography

is a laser, which emits stimulated radiation amplified at a specific wavelength. Laser beams consist of coherent light,

Bremer Nachrichten

meaning light bundled at this specific wavelength - like the regular waves from a pebble dropped into a pool of still water.

These regular waves from the laser are divided into two halves by a mirror that lets balf the light through. This half is aimed at the object and reflected onto a photographic plate.

That alone need accomplish no more than an even blacking of the plate. But the other half of the laser light waves is beamed via a mirror straight at the plate.

Because they arrive from different directions these sets of waves hit the photographic plate in a relationship to each other that can, perhaps, be described as staggered, and like waves of water, crest and trough can cancel each other out.

By the same token crests heighten each other and troughs too intensify each other. The result is a specific pattern on the plate; the hologram,

If a laser is beamed at this pattern the wave structures bend at its latticework in such a manner that the same wave structure is erented as if one were looking directly at the object.

In terms of water waves, the result is a lattice structure in the water that reproduces a wave front exactly correspond-

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ing to the wave structure of, say, an irregular river bank.

Measurement techniciaus are not satisfied with a single holographic representation. They superimpose a second on the first

It may be a hologram of a an unused workpiece superimposed on that of une which has been exposed to wear and

It could be a hologram of the lightweight structure initially mentioned: and exposure of the structure when cold and another when warm. Or a car with its engine running and not running, a retreaded tyre half-pumped and pumped

When the superimposed holugrams are observed, Iresh interference between the two reconstructed wave patterns will produce a pattern of stripes in which light is either eliminated or inten-

Irregularities in these stripes indicate differences in dimension or minute defeets in the part examined.

So holography would seem to be the ideal inspection method. But it is extremely expensive.

It requires very expensive optical equipment and physicists who have specialised in the technique and can set up the arrangement and evaluate the result.

That is why holography is seldom used in practice. But leading motor manufacturers use the services of holograplúe laboratories - amt retreaded nireruft tyres are tested in this wny too.

Research scientists in many parts of the world are working on a simplification of the technique. They include the Bremen Institute for Applied Radiation Research (BIAS).

Its Dr Thomas Kreis was awarded the Hans Rottenkolber Prize at the Laser '87 fair in Munich for his new method of evaluating hedograms.

The prize is awarded every other year. Rottenkalher is a pioneer of laserbacked and holographic inspection technology. His company, Rottenkolber Holo-System GmhH, manufactures holographic equipment.

Evaluation of holograms is still purticularly expensive when it comes to specifying in precise detail the differences in dimension. But, unrazingly, laser beams can be used to measure dif-

Continuad from paga 1

UN facilities, with less interest being shown, especially by US public upinion, in shouldering the risks of what is often felt to be the heavy-handed role of a hegemonial power.

The Soviet Union in contrast still nows signs of neing reluctant to enter into cooperation that cannot, with a view to other theatres, be made out to be the result of a bilateral understanding with Washington.

In the circumstances it is, perhaps, more readily apparent how lucky other regions are (at least where preserving peace is concerned) that can hoast firm pact structures, where reciprocal ties prevent dangerous moves and the risk inherent in any given wrong move is readily apparent.

It may be possible to keep the peace without hegemonial powers, but not without power structures.

(Der Tagesspiegel, Berlin, 16 August 1987)

lerences to within one hundredth of the light wavelength.

This is because the interference stripes are not arranged in a black-andwhite bar code pattern but, in keeping with the wave structure of light, in wavelike or sinus-shaped transitions from light to dark to light and to dark again.

The distance between light and light or dark and dark corresponds to a complete wavelength. Once the brightness of a hobogram point is established, deformation of the workpiece can be precisely quantified.

In the past stripes have been counted and wavelengths approximated. Four holograms with different interference stripes frum different angles make greater accuracy possible - but enmplicate the procedure, costing time and money.

In Bremen Dr Kreis, who studled mathematics and mechanical engineering, has devised a method by which holograms are taken by a video camera, the hrightness is noted in the form of digitalised computer data and disparities in measurement can then be worked out hy computer

He uses the Fourier transformation or hamaonic analysis principle, which may perhaps best be described as follows:

A line is drawn through the stripe pattern and brightness is measured along this line. The result is an irregular wave line of hrightness values. An irregular wave line can be visualised as heing made up of mann different waves.

They could, for instance, be the sound waves generated by several instruments playing a piece of music. Yet the ear is still capable of identifying the individual notes. In other words, it reconstructs from un irregular wave puttern the individual, regular sound waves.

This process is repeated for the hologram not just for a single line but over

the entire surface greu. Once the basic waves have been identifical, wave crests can be incasured nt each point on the plate, establishing the exact stage of the wave or interlerence. The precise deviation from standard enn then be calculated too.

This procedure has many advantages. As the laser light is beamed on the object at various angles, different views of the obicet are reflected onto the hologram.

That results in a difference in brightness over the entire loologram that can be filtered out as a long-wave component of the stripe pattern.

High frequency errors that can similarly be filtered out ure known as speckles. They are interference that invariably occurs when a rough surface is lit by coherent light.

The minuscule roughness structures lead to wavelength differences among wave fronts. Speckles lnok much the same as photographer's grain — except that they glitter.

This description makes it eleur that a large number of calculations must be made for each individual pixel or dot. They include imaginary numbers (an idea that may not upset mathematicians but will ick the less numerate

So the Bremen institute has joined forces with several others to develop a special computer for this work as part of the European Esprit research programme.

Lasers play a leading role in modern measurement technology and holography is still in the early days of a major development, the progress of which is closely linked with computer technology.

Computers might, for instance, be used to calculate holograms of designs rather than two-dimensional representations. The design engineer could then take a three-dimensional look at his handiwork on the visual display unit.

(Bremer Nachrichten, 8 August 1987)



EXHIBITIONS

Life and death and the brilliance that was Egypt

hannoversche Allgemeine

n exhibition called "Egypt's rise to a A world power," has brought together what time had separated; a sculptured bust of King Thornes III dating from the 15th century BC.

At some time, somewhere, the hust was broken and the parts became separated. But eventually the face turned up in Cairo and the rest in New York.

Now, for the first time the work of an urtist from 3,5110 years ugo can be admired as a single entity, just as it was when it was first created.

This is a highpoint of the Hildesheim exhibition - but not the only one. Fragnients from Buston, Paris, Amsterdam and Luxor have also been put together to recreate a portrait of Thormes' son,

The exhibition deals with the conquerors of the 18th Dynasty in the New Kingdom, the period when Egypt rose to become a world power.

it is made up of more than 300 items from collections in Cairo, Paris, New York, East Berlin, Leiden, Leipzig and other pinces, it gives a pieture of a society in change, going off in new directions, a period that was to be one of the most brilliant epochs in Egyptian history.

f mention is made of the highest cul-L tures of mankind one thinks mainly of Mesoputamin and Egypt. But there are indications that all good things come in threes.

Exeavations have been carried on since 1922 in Pakistan, the country of origin of the Indus civilisation. What has heen uncovered since then shows that in the earlier settlements there was a high degree of culture.

The people of the north-west corner of the Indian sub-continent were "urbanised" 4,300 years ago, for they had created a well-organised urban life.

An exhibition made up of 400 items has now been collected of these "forgutten cities of the Indus" that is on display in Anchen's Town Hall. The exhibition is under the patronage of Unesco. The items have never before been seen out-

This mysterious culture, that sank without a trace about 2,000 years Before Christ, was exemplified by two towns. Harappa, lying on the Riva, a tributery of the Indus. Harappa was the first location to be explored and gave the culture its name.

Mohenjo-Dsro, on the lower reaches of the Indus, has been brought to public attention by the considerable efforts nade by Unesco to save the ruins from destruction by salty groundwater.

There are now over 1,000 locations known, spread out over an area of a million square kilometres - from the Himilayas to the Arabian Sea, from the frontiers of the present Iran to Delhi.

The most recent French exeavations in Mehrgahr have revealed that the beginnings of cultural development in the Indus valley stretch back to the 8th cerntury Before Christ.

This early period is represented in the exhibition by esstings of neolithic

ligypt increased its territory livefold, reaching the Euphrates in the north and stretching deep into Nubia in the south.

The ancient civil service grew powerful to challenge the military and the beginnings of the priesthood of Annin-Rewere established. This priesthood rocked the Kingdom and its position as a world power in the period of the Heretic Kings in the 14th century.

Egypt's rise to power came from a perind of deep humiliation. About 1650 Before Christ the Hyksos spread from Asia and overran Lower Egypt, making the king of Upper Egypt their vassel. There is considerable dispute over the ethnic origins of this tribe.

Their rule lasted 100 years until King Alimes (1542 to 1517) succeeded in freeing the land.

The Egyptians learned a great deal from these foreigners who introduced to he Nile the horse and eart.

From this period on war chariots were the nucleus of the Egyptian army and a self-confident officer corps carried the fame of the Pharaoli afar.

In Syria the Egyptians came into confliet with the Mitanni Kingdom, After getting embroiled in various battles the Egyptians, under King Hatshepsut (1479 to 1458), suffered setbacks but the situation was saved by his sun, Thounes III.

This is roughly the hackground





Features found: s faceless Thotmee III with the re-aolad version.

Life is given to this period not just by listing external events but by taking into consideration internal conditions the state, its social groups, its aims

Although the exhibition deals with the splendour of the pharmons the lower orders and their daily life are not entireignored, despite the general lack of source material. Life at the bottom. At the top the king.

The exhibition depicts life from Ahmes to Thormes IV (1402 to 1392). This includes the period when the civil service in the 18th Dynasty noticeably began to change compared with the previous period

Hereditary office was withdrawn, replaced by a personal relationship to the

against which the Hildesheim exhibition king, frequently won by accompanying him in his wars

in competition with the king for poser was the priethood of the kingdoms god Amun-Re in Thebes. The priesthood's wealth was growing all the time, which gave the priests a material basis for their political power which no king coudd ignore.

lichnaton learned this later when he f tried to introduce his theodogical to-

It was a time of self-confidence, because the Hyksos kings had left a cule ral waste behind them. In style h Egyptians fell back to the earlier pend of the Middle Kingdom. This product a political programme and a stateme of intent to build up the new strengths the state. The exhibition in Hildeshet

Continued on page 13

THE ARTS

No. 1288 - 30 August 1987

Bad private drama schools blamed for high, chronic unemployment among actors

SüddeutscheZeitung

bom 40 per cent of netors in Bayaria Aare out of work at any given time. Too many are being urried out by an ever-increasing number of private drama schools with varying reputations.

The occusation is that many of the private schools are more interested in making money by encouraging people to earol who do not have the talent to become actors or actresses.

The result is that increasing numbers of bad actors are being released into what is a competitive field dominated by gradmates of the big, state-backed drama schools.

There is no reason to believe that the situation is likely to change in the near future. Acting is not a closed profession and people who feel they have the ability cao enrol at a drama school and he trained if they want to.

Despite the expanding culture market the chances of getting an engagement are slim. There are more than enough of the younger generation of actors and actresses coming from public drama schools to take up the vacancies in thea-

At first glance all this has little to do with Usehi Glas. The young woman on the stage shouts and whimpers, she stamps her feet and throws berself about in despair.

Her attacker cowers over her, his knee pressed painfully down on her forearm. His hand is round her throat to throttle

Majorie gets her left hand free for a

moment. She searches about over the floor. Suddenly she has an insect spray in her band, a weapon, in fact. There is a short hissing sound and her

intacker lies defencelessly on his back. Majorie's revenge can begin. This struggle took place in an empty

cellar. The Zinner Studios, a private drama school in Munich, had invited people to come to an audition. The play was William Mastrosimone's sensational rane draina Extremities,

Alicia Hoechner, 22, played Majorie - the evening was a double premiere for her: she was playing a main role in a play for the first time and she was showing what she had learned over the past two vears.

More than 100 people squeezed into the cellar. They all suffered in sympathy with Majoric when she struggled with the intruder, heard her cries and saw how she defended berself. Two and a half hours later Alieia w

happy. She pulled through. She did not hizz her lines and did not get hurt in the very realistic struggle an stage.

Her parents and friends congratulated her. Her brown eyes were sparkling and she said that she was "really happy."

She had sindled parts, dancing, gymnastics, singing and elocation for two years. It would take at least another year before she could take her final examinations at the Zinger Studios.

A semester cost her DM7,200, DM 400 per month. She spoke of the willpower one needed for such training. She private lessons. was enthusiastic about the work put into

She would like to become well known not only in the theatre but also in the cinema and television as well.

It is difficult to say how realistic such aspirations are. The reputation of private drama schools is not very good. There are in Munich and its surroundings about The complaints made against them are

viting. There are too many black sheep among the instructors, teaching personnel hastily got together, more interested in the money of their trusting but in the main untalented pupils than anything

People are led to believe that the will to learn is the way to fame, but in truth it can be just the road to anemployment. Complaints of this sort have been re-

curring over the past lew years, particularly from Hellmuth Matiasek, former head of the sole municiple drama school in Munich, the Otto Falckenberg School. More and more demands are made for

state subsidies for private schools. But it is not as simple as that. There are any number of regulations.

Room size and the minimum curriculum are laid down for instance. But their poor reputation remains.

More and more applicants apply to take the entrance examination at private drama schools. In a time when there is a shortage of apprenticeships and the outbook for unversity places is gloomy, acting is more than ever a dream job. This is why negative reports in the media bardly shock unvone.

This is a development which explains why Ali Winseh-König, the boss of the renowned "Neue Münchner Schauspielschulc" wankl not be interviewed.

She said that it was painful to be attacked and anyway she had no time, "in the next four weeks there was nothing on. You have to understand that,"

So on another day we met another woman whom we hoped would throw

6Black-sheep instructors and money-grubbing schools encouraging people without talent9

some light on reports about people who made a business out of drama schools and the black sheep in the metier.

Anette Wagner is in many ways in a position to talk about the less happy aspect of her profession. She did a course at a private drama school but did not complete it. She is currently unemployed.

She did not give her real name because, she said, "people would say that only said all that to get a job."

Anotte went to a private school just for the sake of her parents. What she has to say about the school is shocking. She said that instead of speech training

and individual instruction pupils were sentenced to work in the garden for afternoons on end. "The instructors confined themselves

to encouraging the totally untalented. Actually I believe no-one learned anything of use at this school," she said. After eight months she left and took

It seems that the directors of these

Extremities, and she told about her plans. schools are aware of such cases. Manfred

Studios, more precisely the Vocational Training College for Actors for the Theato. Cinema and Television, advocates closer state control of private schools. He claims there are too many of them that

There are 14 instructors in the farfrom spacious rooms of the Zinner Studios. The course is comparable to courses at state schools, from fencing to the history of the theatre.

give lessous "at home in the kitchen,"

The difference begins with the working hours of teachers and taught. Private schools can hardly afford full-time instructors, so most of them have some other kind of employment.

Kurl Neusiedler, who teaches phonetics, is a trained actor, but his main job is a full-time salaried employee in an office. This is not at all tunusual for students at a private drama school.

Most of the budding actors and actresses book for part-time jobs themselves to earn some money

How should the regulations be tightened? Should an obligatory curriculum be laid down? Should the minimum qualifications for instructors be stipulated? Should there be entrance examinations at all schools?

Manfred Rudolph is not in favour of any of this. The Zinner Studios do not have entrance examinations. Applicants have to pass through an interview and do an eight-week probationary period. Rudolph said that everything else would come out in the course of time.

At interim examinations at the end of the semester the 70 students of both sexes are sifted out.

The number of students left for the qualification classes shows how strict the selection process is. There were only four in Class F. In the beginners classes A and B there were up to 20 actor and actress students. What happened to the others?

Rudolph said that he did not throw anyone out. Those who failed had to re-do the course or leave of their own free will.

Zinner Studios student Philipp Zimmermann amplified this. He said that the most important feature was that people took decision voluntarily.

He said: "If you don't want to do somcthing no-one chases you up." That is not an advantage for everyone because some people need to be put under pressure, but at the Zinner Studios "you have to do things for yourself."

The situation is not quite so relaxed with the competition. Dorothea Gmelin, head of the Cimelin Drama Studios, expeets discipline from her pupils. Discioline is not only part of the profession. she says, but also part of the guidelines drawn up for "state-approved schools."

State recognition is a prerequisite for getting student grants. This is a vital instrument of official control of private drama schools.

The school has to present a curriculum and give some indication of what subjects will he covered.

Dorothea Gmelin holds entrance examinutions twice a vear. There are about 70 who turn up to take the examinations each semester. Only about ten are lucky enough to be included in the enurses. Dorothea Gmelin does not take on

more than 20 students in her school that has been going for the past 23 years. She said that it was absurd to suggest

that people in her metier could get rich.

Because rents, insurance and instructors' salaries had all increased she had had to increase lees.

She said that the important thing was the human element. Dorothea Ginelin, who is a kind but determined woman. said that it was a matter of thicking of every individual student.

"Everyone should realise just how ough it is. You had to be strong and stable because this profession can lead down the path to humiliating misery. Tulent is important and love of the theatre. but there's no insurance," she said.

Bernd Steets knows all about the routine lumiliations and the short moments of good fortune that actors experience.

Steets, 41, is a salaried employee at the Zentrale Bühnen-, Fernseh- und Filmvermittlung der Bundesanstalt för Arbeit" (ZBF), a state-run central thealgical agency. He is a powerful man.

Twice a month auditions are held of newly graduated actors and actresses.

•Ability is important but there is no guarantee . . . it can lead to misery?

where it is decided whether their names can be listed in the agency's central re-

Ten applicants were tested at the time, about 50 per cent usually fail.

Steets said: "When we take someone on he or she must be good." The ZBF agency, of course, competes with other private agencies.

For most newcomers, it is their first and only job. More than 5,000 are registered at ZBF. It not only organises auditions for elients bin pays their travelling expenses.

ZBF take on only 200 beginners every year, corresponding approximately to the number of graduates from the nine state drama schools in the Federal Republic.

The ontlook for graduates from private schools is grim. The weaknesses of the prumises made by private schools are revealed strikingly. Steets said: "Usnally there are tears, because many drama schools just take on anyone."

There is naturally scepticism about any form of regulation in theatrical training. The question is: just how much snecess is dependent on just talent. I put this to Martin Benrath.

He said at tea in Munich's Vier Jahreszeiten Hotel that it uff stemmed from the determination to succeed and luck. The judgment and skill of a teacher was only of peripheral importance.

It is desirable to have clear, statutory regulations, but there can be no question of a rigid curriculum or officially recognising the reality that has been true for a long time, that there are two classes of training.

Private instructors should be obliged to rovide realistic information on their work so us to protect budding actors and actresses from dubious business practices. It should nerhaps also he admitted that the standards of training offered by priv-

training given st state establishments. it should not be forgotten that there are few reports of actors and actresses achieving success after having started off in a private drama school.

ate schools do not measure up to the

That should have a subering effect on young people at these schools, just as sobering that a remark I heard made by Manfred Rudolph.

He said: "Just look, there are thousands of johless teachers, but there is no stop to the number studying to be teachers." is that cynical? Wolfgang Höbel

(Suddenische Zeitung, Munich, 18 August 1987)

It's Mohenjo-Daro for the well-ordered, urban life



Ssel with cuneiform script from Mohenjo-Dsro

graves and funerary objects. The female storchouses were built from clay bricks. figurines, that are unique in their enor- forerunners of later Indus architecture. ter, the middle of the 4th century. About 9,000 years ago homes and

mous charm, date from 2,000 years lawhich eleverly created systems to bring and carry swsy water. This is documented at the Aachen exhibition,

There is hardly any evidence in the envitions sie fur of wempons and mater of war, nor any evidence of a hero call. This indicates that the civilisations

a "peaceful" entiure that in its hade maintained an extensive trade negative and that family fell under the conshop of the Arians. Could this have happen perhaps because this civilisation was at willing or incapable of deleading isd The state of explorations so far only? low for speculation on this point.

The same is true for the enormor number of terracotta objects, pats, jug ups and jars of all shapes and sizes.

These pieces, that show the people were in perfect command of the used the potter's wheel 6,1000 years ago, create dismay. The diverse decorations the variety of the shapes not only show regional differences but also show cultural nfluences from Iran, somhem Central

Asia and even Mesopotamia. For a short while experts considered a relationship with the Sumarian-Akkad eultures. Seript tablets preserved with their strange mixture of picture draw ings and eunciform script do not indicste any close relationship with Mesopo

tamia and have not been decoded so far. Unique seals can be seen in Aaches | as well as the funerury objects from the later periods of the Indus civilisation. "the third and secund centuries" that were discovered in Quettu in 1985.

These treasures made of gold and precious stones bear witness not only of their high standard of artistic workmanship but are also another variation of the old archeological rule of thumb that "what cunnot be explained is regarded as something to do with a cult."

To be on the safe side the undertaker was at first appointed to be a "priest

Wolfgang Platzeck (Westdeutsche Allgemeine, Essen, 25 July 1987)

EDUCATION

Little goodwill evident as university battles to ban a blind student

A blind woman who wants to study has become involved in a running buttle with her university, which maintains that she would not be able to complete her course "npprupriately" because of her hundbeng. The student, Gittu Herroman, 24, was giren special dispensation three years ago to study dieteties at Hohenhelm University, Stattgart. She passed all her exams in the first year bot, at the request of some of the teaching staff, her continued attendance was made inspossible by a process called "rustication." This invaliduted everything she had done. Last year, a court ruled that the university had not only acted illegally but had also "totally disregarded" Fran Herrmann's interests. The caurt ruling has nat ended her problems, however. The university's case is that she eaunot complete certain practical aspects of the course. Now Cornell University. In the United States says that blindness would nat stop her doing n course there, fran Herrmann would attend Cornell if she could raise the cash. Cornelia Girndt looks behind the scenes of this unusual human-interest story for the Frankfurter Rundschon.

itta Herrmann, 24, was advised by Ginfluential members of the university staff to switch to a course geared more towords domestic science. But, at the same time, they made it impossible for her to do so.

Her rustication, despite the fact that she had laned no exams, automatically invalidated all courses she had tiken; it was as though she had never been to the

The Stuttgart administrative court upheld her appeal against rusticution. yet she is still persona non grata. The university authorities are not even prepared to consider allowing her to attain a partial qualification.

Good will is conspicuous by its absence. The way in which a number of university teachers, in conjunction with the legal advisers to Hohenheim University, have rid themselves of the problem of a blind woman student stands in sharp contrast to official policy.

Last year the Standing Conference of West German University Vice-Chancellors issued recommendations on Improvements in the Situation of Handicapped Students and Would-Be Students at University.

Universities are advised to lend handicapped stodents assistance with specific work facilities and by a suitable revision of examination regulations.

Gitta Herrmann wasn't interested in studying lnw, psychology, sociology or education. All are established courses of study for hlind students, but none in-

She wants to qualify in dieteries beuse, she says, she finds the subject tremendously interesting and hapes, after qualifying, to find work in the medical

She lost her sight at 11, went to Marburg college for the blind for a few yeurs, then transferred to the Mannheim Waldorf School - "because I wanted to work together with the sighted."

At the Waldorf School, where she passed her Abimr, or university entrance exam, she realised that she was opposed to educational segregation.

So she ruled out any idea she might

have had of studying education - with the emphasis on teaching the handi-

She is a resolute young woman who goes around on her own, relying solely on her white stick, to see to her own business, "Otherwise," she says, "the anthorities ignore me and talk only with

That is why she decided - and is still determined - to break new ground by studying dicteties.

In her application to study the course slie omlined in detail how she planned to set about her studies.

She would rely on the assistance of a conscientions objector doing social work rather than military service in carrying out and describing her practical chemistry experiments.

lustead of written tests she would have to take oral exams, and she was well aware that practical courses in chemistry and pharmacology were not going to be easy in what was a predominantly scientific course of study.

But, she argues: "I am blind and a woman. If I am to stand any chance of finding a job in the clinical sector I must have ideal training and qualifications.

"And the Huhenlicini course is the only one in the German-speaking world that is precisely what I need,"

This stubborn awareness of the need for qualification and "temperament that overshoots the mark in her determination to achieve her ambition," as one Hohenheim prof pins it, are what irritated and provoked her university teachers.

They now refer to her as though she had never been a fully registered and recognised student. "Well, you know, there was a slight discrepancy there," says the university's legal adviser Eva

She refers to Frau Herrmann as "the lady who, for Heaven's sake, cannot possibly study here."

Yet doubts on this score only arose after Gitta Herrmann consulted a numher of staff members at the beginning of her second semester.

They then had misgivings as to how she could possibly make a success of her

Frankfarter Rundschau

course of study, as the university administration now puts it.

No mention is made of specific grounds for these alleged misgivings, Frau Herrmann has not failed a single exam since she took up residence in a bachelor apartment in Filderstadt in her first semester.

(She didn't want to live in a student hostel, saying she had spent more than enough time at a boarding school.)

She attended a course in practical botany. Her tutors helped her to scale the initial obstacles. She was given her course grade after passing an oral test.

At the beginning of her second semester she came up against Peter Fürst, Wolfgang Kraus and Hans-Georg Classen, the professors who are most resolutely opposed to allowing her to study nt the university.

She approached them to discuss details of working methods and examination procedures, but they stalled, as she put it.

could not guarantee that a blind student would be sufficiently sure of herself in practical work. She told them a social worker would pour the liquids into the test tubes and crucibles and describe to her the reactions. Their

response was that it

would then be im-

THE GERMAN TRIBUNE

ghish between what ... atudant Gitta Harrmann. had done and what had been the work of her helper. She said she would be taking the oral exams on her own, but this argument went unheeded.

lustead, the three professors complained on several occasions that they felt they had been pussed over in connection with the admission of a blind

Junior lecturers in the department of dieteties at Holienheim do not seem to bave any qualms on this point.

At the beginning of her second semester Fran Herrmann arranged for the assistance of a social worker (and medic) whose salary was paid by a Protestant Church welfare organisation in

In practical zoology the social worker just slood around feeling bored because the intors and junior staff plied Frau Herrmann with material to "see" for herself - with her hands.

The lecturer in charge of practical physics also laid on a physics student to arrange and explain the experiments. Fran Herrmann arranged with her professor to be given an oral test after every third lecture.

But that was as fur as it went. After brief consultation the examination committee met at the heghning of May.

In accordance with the arguments of the hardliner professors of biological chemistry, pharmacology and chemistry the committee ruled that Frau Herrmann could not meaningfully continue with her course of study

Practical courses in experimental subjects could not be replaced by thenretical examinations and because her course target could only be reached by means of visual control.

She felt totally disheartened. In August she was officially notified that her immatriculation had been retroactively revoked. She then took her case to

The court ruling, reached at the end of 1986, was a slap in the face for the university. It found her rustication to have been illegal and invalid.

In an unusually detailed judgment the Stuttgart administrative court found that the examination committee and university administration had mnde not the slightest attempt to take the plaintiff's personal study interests into ac-

They totally disregarded her interests in retroactively nullifying her course grades by declaring her immatriculation to have been invalid

A measure of such a decisive nature would not even have been warranted if there seemed to be any likelihood - a



possible to distin- Not wanted at Stuttgart but would be accapted in America Photo: Gudron-Holde Ormen

point on which the court refuses to be further drawn — of her being unable to complete the course for health reasons.

She could, when all was said and done, gain a partial qualification. And the court referred to the linding of surveys it commissioned that Frau Heamann would at least seem able to make further progress in the basic course of

Hesides, she had already taken one grade in her first somester.

Liven though they and the university's administrative officers had been sevenly reprintanted in the court ruling the registration papers Gitta Herrmann was sent for the 1987 summer semester were accompanied by what could, at the very least, be described as a discourage Ing letter.

She was told that the university was not prepared to be of any assistance it arranging for oral exams and that the professors who objected to ollowing by to take part in practical courses could not be obliged to do so by the court mb

But Hohenheim University staff are not all hardliners, "She ought to have realised she couldn't complete the course," Professor Wolfgang Hanbold HOW SHYS.

He adds on a quieter note that: "Personally I would have preferred her to find out for herself rather than have resorted to legal means of dealing withthe

Professor Haus-Jürgen Holtmeer Las thought things over and changed his mind. He no langer feels a blind student could not possibly take part in and pass his practical course in dietetics.

Professor Holtmeier, a Freihurg specialist in internal medicine, has mainly changed his mind on account of laboratory conditions and fneilities.

So many jobs have been axed, he says. that "Frau Herrmann would in no way he disadvantaged by not taking part in our negligible training course using antiquiited equipment.

This is the conclosion he has now reached in an expertise for the court. After she had been thrown out, Frau

Herrmann took a practical course at the Frankfurt children's tumour centre. then attended US universities where blind students have already qualified. She coold study dieteties - and

would love in do so - ut Cornell University. New York, funds permitting. Her disability is certainly no handicap, the US oniversity says. She is either capable of fulfilling the course requirements or not. Period.

Cornelia Girndt (Frankfurter Rundschau, 16 July 1987)

Fresh cell therapy has been banned by the Federal Health Office, Berlin. ■ MEDICINE

No. 1288 - 30 August 1987

Four deaths in swift succession trig-

gered the move against a treatment that

known as Nichans therapy, involves injections of cells taken from freshly

slaughtered animals. Periodic injections

are claimed to restore vitality and cure

nationts fresh vitality and cure all man-

Fresh cells in the proper sense of the

term are taken from freshly-slaughtered

animals or foctuses and injected imme-

medicinal drugs, from which it follows

that the Federal Health Office is not re-

Health authorities in the Lönder have

In Baden-Württemberg fresh cell

therapy has been prohibited. In Ham-

burg a ban has been imposed on manu-

facturing and importing fresh cell mate-

In the Rhineland-Palatinate, Bayaria

and Lower Saxony Nichans therapy is

permitted salely on the understanding

that patients have been wirned on the

Continued from page 10

shows splendid court art which is as-

tonishing. There are pectorals, strings

of pearls, gold rings, reliefs, busts, stut-

atues and statuettes, ceremonial axes,

weapons, faience, alabaster, cosmetic

otensiles and imports from Crete, for

example, evidence of the wide trade

On the one hand the life of the ruling

classes is reflected. On the other the ki-

bouring population, the farmers and

bricklayers, who were looked down

upon, despised and regarded with ab-

The kings appear in these partrayals

as Ideal types, realism is exaggerated.

Workers are portrayed at work, un-

Beside the aesthetic marvels in the

exhibition there are examples of the

tools of everyday life soch as murtars,

blades, spatulas, moulds, brickmoulds

Life and its continoation into the al-

terlife is the second aspect of this ex-

hibition. The Egyptians did not regard

life and death as contrary to one an-

other hut rather as a great unity. In this

Arne Eggehrecht has added another

highlight to this exhibition which is

something of a pioneer for future ex-

In the basement under the exhibition

rooms the visitor is introduced to the

burial chamber of Sennefer, mayor of

Thebes, the "Grave with the vine

leaves" reproduced with exact atten-

It has been reproduced with the aid

of special a photographic process

which was tested in Hildesheim in

1982 with an exhibition of the Caves of

horrence by the civil service.

shaved and with unkempt hair.

and pickaxes.

respect Hildesheir

hibitions of this type.

tion to detail.

links the New Kingdom maintained.

intervened where fresh cells are con-

has been controversial for decades. Embryonal fresh cell therapy, also

all manner of ills.

fected by the ban.

sponsible for them.

cerned, however.

Controversial fresh-cell rejuvenation treatment banned pending more tests

risks and then agreed in writing to injections being given.

After detailed consideration of the The other Lönder can be expected to benefits and risks the Berlin agency has follow suit. In West Berlin Iresh cellimposed a temporary ban on the sale of therapy has been prohibited since last fresh cell serum until June 1988, by

when a tinal decision is to be reached on The Federal Health Office's decision whether the decision was warranted. was long overdue. The four deaths were A total of 235 dry cell preparations not the only recent shadow to be east on supplied by four munufacturers are afthe controversial rejuvenation tech-

Dry cells are shock-frozen fresh cells In 1955 a survey at 180 clinics reof animal origin. They are thawed bevealed 80 cases of complications and 30 fore being injected and claimed to give deaths after fresh cell injectkions.

Death did not always immediately follow the injection as, for instance, a result of uncontrolled allergie responses. The patients frequently died later of complaints affecting various ordiately. The han does not include them because they aren't, strictly speaking,

Despite the evident risks medical warnings about cell therapy have repeatedly been east to the winds by a fair number of doctors.

In summer 1976, for instance, the scientific advisory council to the Boudesürziekommer, or General Medical Conneil, stated that:

"The effectiveness of cell therapy has not yet been proved on the basis of scientifically acknowledged principles. The risk of illnesses being transmitted over and above the immunological hazard cannot be ruled out for sure with fresh cell injections.

"So we warn in particularly strong

The impression of nuthenticity is astonishing and the intention is the same.

Lascoux and the Caves of Altamira with their Stone Age rocks have been endangered by muss tourism and have had to be closed. The same is also true of many of Egypt's outiquities. Eggrobrecht wonders if admission

should unly be allowed to copies of these treasures. This is a proposal warthy of consideration, although there is a touch of Disneyland to the sugges-

Around the hurial chamber are displayed objects from the Egyptian cult of the dead, pitchers for keeping the entrails of the dend, a mask of Anubis, which the priests wore in the embalming ceremonies, grave reliefs, dummy vessels as burial objects, death statuettes and fake doorways. Special attention should be given to a splendid golden bowl and golden sandels of the ime of Thormes III.

Another rarity, even at an exhibition of this class, is many death papyri, that provide information on Egyptian ideas

These papyri come from the collection of the Egyptology Museum in East Berlin and are evidence of the splendid links between Hildesheim and musueins in East Germany. The papyri include a letter from

Sennefer to his tennnt Baki. It is likely that the addressee never got the letter, which was prohably a good thing for Baki's peace of mind. Senuefer's tone to his subordinate,

reminding him of his official obligation, is tart to say the least. "Do no be earcless, for I know what

is said about you, that you are idle and lie about having eaten to the full." Ekkehord Böhin

[Hunnoversche Allgemeine, 7 August 1987]

terms against the use of fresh cells on account of the additional threat of infection the patient faces,"

This statement may have been lioped to have some effect on enterprising doctors and clinic operators. But it failed to do so. Even now the Federal Health Oflice has imposed its but they still say they intend to carry on undismayed.

These undismayed members of the medical profession are found of quoting Paul Nichaus, the Swiss surgeon the died in 1971) who used this method to treat such distinguished public figures as Konrad Adenauer, Pope Pius XII, Marlene Dietrich, the Aga Khan and Marilyn Mauruc.

Ibn Sand and Fidel Castro even had entire teams of doctors flown in - together with the sheep that were killed to extract the cells to be injected.

Professor Nichans treated a 47-yearold woman who was referred to him in an emergency in 1931. In a goitre operation parts of her parathyroid gland had been surgically removed by mistake.

The parathyroid plays a crucial role in the calcium metabolism. When it ceases to function fully or, in the case in question, is no longer there to do so, the blood calcium level plummets and violent convulsions can occur.

Unless prompt and effective treatment is given the patient may be in mortal danger.

As the patient was already suffering badly from teranus, Professor Nichans had to net first us she by there slinken by

On previous oceasions he had transplanted the parathyroid ghinds of freshy slaughtered culves to redress the bulance, but the results had often been unatisfactory.

So he mashed up a calf's parathyroid instead and injected the mash into his patient in a saline solution.

The result was such a striking success that Professor Niehans' cell therapy went on from strength to strength and was repeatedly used to treat other com-

Professor Niehaus exercised constant restraint in public utterances on how his method worked. He never mentioned More than "possibilities"

Not so fellow-doctors Kludes and Riesenberg, who felt the secret of its success did not lie in the living cell itself. They felt its effect was catalytic und extended to the entire organism.

It might be attributable to activation of the hypophysis and adrenal gland. As for Professor Nichans first pa-

tient, the effective substance in the fresh cell mash is now felt to have found its way straight into her blood, thus quickly stabilising her calcium count.

It was certainly not long before celltherapy had new supporters in substantial numbers. Cells taken from freshly slaughtered calves were snon joined by cells from cows' foetuses and from freshly killed mountain sheep, which are reputed to be particularly healthy.

Cells were subsequently deep-frazen and the water extracted, with the result that long-life "dry cell preparations" could be manufactured and marketed.

It gradually transpired that people were motivated mure by belief in the magic power of fresh cells to consultcell therapists than hy any rational consideration. In accordance with the homoeopathic principle formulated by Samuel Hahnemann, today's "miracle enre" medies claim that similio similibus curantin, or "likes are cured by likes."

They began to argue that cells taken from the hearts of unborn slieep could reluvenate the hearts of elderly patients, while kidney cells were claimed to cure kidney complaints and testicle cells were said to stimulate virility.

Cell therapy has lately been recommended. to treat such widely differing complaints as overexposure to radioactive contamination, degenerative complaints of the joims. asthma and chronic constipation.

Supporters of cell therapy were apparently unperturbed that setbacks and fatalities occurred.

In point of fact the injection of alien cells is tantamount to an organ transplant and triggers what can be violent immupe responses.

Georg Kulenkampff died of a virus infection at the age of 50 after a course of This case was particularly macabre

In Professor Niehans' time violinist

when viewed in the light of a comment by Professor Nichans, who once said: "I turn down nine out of 10 patients who consult me. I select for treatment

those who are of value to the world." Other fresh cell patients died after heart attacks or allergic shocks in the

wake of immune responses. As injected cells can transmit animal diseases and be to blame for virus infections such as the visua maedi virus and the scrapie germ, there is a considerable risk.

Over and above its dubious medical and scientific status cell therapy is

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mainly suspected of being promoted hecause it is particularly literative.

Fees of between DM5.0titt and DM10,t000 are not infrequently charged per standard course of treatment.

That doesn't include the cost of clinic accommodation.

In connection with cell therapy the most adventurous claims have been made, as by Dr Fritz Wiedemann, a selfstyled vital cell therapist and owner of "regeneration centres" in Ambach, Daisendorf and Gran Canaria.

ing statement issued by the General Medical council in 1976, saying: "They haven't assessed the motter adequately. They have no real experience and

Dr Wiedemann dismissed the warn-

were in no real pusition to judge." fresh cell thenipists have much in common with those of all advocates of medical

The leading role is played by gollible patients who are convinced in advance of the success and efficiely of everything that is done with them.

That presupposes o measure of respect and awe of the man in the white housecoat and of his liefty doctor's fee.

The doctor himself plays the role of a drug, as do the atmosphere of respect, the thickly-carpeted lobbies and the bold architecture of clinics huilt in pleasing loc-Theo Löbsack

(Frankfurier Rindschau, 15 August 1987)

SPORT

An athlete-turned-yachtsman who cheated death

"We won't be here in another year."

everything perfectly. Josef Schmidt,

another Olympic 800-metre runner

from Adams' home town of Kornwest-

beim, near Stuttgart, and now an in-

cestment adviser at a bank, incested

Adams money over 10 years so that he

would get a monthly return of 1,000

After a year's preparation on dry

land, the Adamses spent two years on

the Mediteraneau. They sailed to

At the beginning of December 1985,

they set out from Los Cristianos in

Tenerifie. The first destination was

Martinique, 2,700 nautical miles to the

On Christmas Eve, they put up a

plastic Christmas Tree and opened a

Schwabian pasta-aml-meat dish called

Mauhaschen, And potato salad, It took

19 and a half days for the Atlantic

Adams wrote in a letter: "Codumbus

must have been green with ency." The

letters were the most important ron-

He wrote to Anita Gamin in Korn-

westheim. She photocopied them and

distributed them to friends - another

They reached Martinique and in-

Guadeloupe, their sliet changed, Mant-

taschen were not exactly stocked in

crossing. On board with them were

Greece, Spain and then out to Gran

Canaria in the Atlantic.

south west.

tart with home.

every corner shop.

gos lay on the streets.

mu Canal and out into the Pacific.

Now, a friend from Kornwestheim,

Thomas Dannecker, came along for

bur weeks. He had been sent a shopp-

ing list by the Adamses and had flown

to Tahiti with the requested items and

joined the vessel for four weeks on the

Dannecker reported liner: "They

wny through French Polynesia.

example of organisation.

STUTTGARTER ZEITUNG

Tahiri, Tonga, Samoa, Fiji, The I names that idyllic dreams are made of

But for Walter and Lucia Adams, they are reality. They are ports of call in their trip round the world by sail.

Walter Adams used to be a top-class athlete, an 800-metre specialist who failed to win a medal at the 1968 Mexican Olympics by a mere half second.

Two years later in an international meeting in Stuttgart against the United States, he rau the 800 metres in I min 44,9sec, at that time the fastest time ever by a European. It is a time that even today, 17 years later, would keep him up with the fastest.

He was one of Germany's Four Musketeers, together with fellow middledistance runners Harald Norpoth, Bodo Fümmfer and Franz-Josef Kemper.

He made the change to a non-running career without problems, which is more than can be said for many athleies. Walter Adams didn't even need the aid of the big sports equipment manufacturers.

He got himself there. He became one of the most successful photographic designers in the country and the big ilhistrated magazines were full of adverionen ha had denigned. Everything was going right for him.

Then it was disrocered that he had concer. That was at the end of 1973, and his chances of survival were considered to be slender.

He had several operations, and he had to undergo radiation treatment more than 100 times. He wasn't even 30 years of age. But Adams was made of sterner stuff. He ran the best race of his life and outran death.

The illness must have had a strong influence on his decision to suil round the world, but a more direct influence was a Christmas present given him in

It was a buok in which a Frenchman, Bernard Moitessier, described how, ufter sailing round the world in a singlehanded race, he arrived outside the English port of Plymonth and then turned round and sailed back out to sea. Walter Adams became fascinated with the iden of sailing round the

Dr Hans-Peter Sturm, president of Adams' local athletic club and a Stuttgart chief uf police, said: "Walter Adams was always a perfectionist."

That's why Adams made his plans and stuck to them. He did a first-aid course, another on how mutors work, learned some tips from a dentist about how to carry out small repairs. He hought an 8.6-ton, 1t)-metre yacht with u three-metre beam in Holland fur 300,000 marks, touk it home and worked on it fur seven months and named it St Lucia, after his wife.

Then, one day, everything was ready. Adams produced his plans publicly. He had just bought a house with a sauna, whirlpool and a library in it. He held a house-warming party and dramatically announced that the house had been sold again.

both feel excellent." The most notable event so far had been a week-long oisit with the local people on an island off the coast of Venezuela. Now they were booking for some-

where where they could sit it out during some expected harricanes.

Probably in the Fiji islands but possibly also in New Zealand.

he said. Walter Aslams had prepared The question remained open if the comple would return to Germany. Dannecker said: "Nothing more precise can be said. Perhaps they will be here again in two years," Haus-Peter Sturm, on the other

hand, considered that the Adams conple would not return to "the biningeous Yet perhaps the couple will, just before the end of their world trip, turn

around, Just like Bernard Moitessier

Robust Edel (Smitgarler Zeitung, 10 August 1987)



Life's too short to get angry...; Berend Beilken. Cheure Nik Habrery

Veteran skipper sees sailing as a metaphor for life itself

bottle of Trollinger wine and ate a West Germany fluished fifth in this year's Admiral Cup yachting competition, the unafficial world championship af the high seas sulled off the south coust of England and the Irish Sea. The skipper of Divn, one of the team of three German yachts was Berend Hellken, who has been competing in international events for many years. In this article for the Hamburg weekly, Die Zeit, Uwe Prieser talks to one of the country's most experienced yachties,

> Lit is true that anyone can be born to be something. Borend Beilkon with born to be a sailor. Anyone who grows up close to the sea never gets the smell of it out of his nostrils.

But there were bananas - 100 of Berend Beilken comes from Vegethem for five marks. In Dominion, 30 sack, near Breinen, on the flat coastland grapefruit cost three marks. And manof north Germany. And it was there that the childhood smell of the salt water. Fish cost nothing. In Venezuela, the feel and sound of the wind, the they waited for a lurricane to blow itscudding of the clouds became a part of self out before going through the Panahis psyche.

If the wind and the clouds are simply there, taken-for-granted accessories to the vagaries of the sea itself, they take on a new, hard significance when a boy becomes a yachtsman and starts to learn tu read the signs and develop a feel for a eraft and its environment.

And so it was for the young Beilken. In his more serene moments, his blood

of the integral whole.

oceans, through the seas around Bermsda where the nototions triangle is said to claim its victims. And he has crused up and down the North Sea.

He has just finished taking part in: tauntiur event, the Admiral's Cup, as the skipper of Dien, one of three German ocean-going yachts taking part oft the south coast of England and the Irist

Germaii yachts have won this workchampionship of the high seas that times. Three times Beilken has been in ; colved, in 1973 and 1985 as a skipper and in 1983 as trainer and coordinate.

He sailed in his first regatta at the ag of five on Vegesack harbons. At 17th suiled on Germania, a yacht belongin to the Krupp family, in a race from Bre nos Aires to Rio de Janetro.

The Krupps were customers of Helken senior who had a sail-making warks that he had inherited from grandfather Beilken, Rerend followed the tradition "When my parents asked me what I wanted toolo, I had to say sailmaker."

He and his elder brother, Hans, took over the business. Berend later decidal not to make sails any more and left the firm to branch out on his own.

Beilken Brothers sails are known wherever yachts are sailed The business kept on growing, and as it grew it left less and less time for sailing. Berend decided one day that he wanted to sail. not work seven days a week.

In 1968, Hans and Berend Beilken became the first Germans to win the world one-ton championship - their win, aff the New Zealand coast, was in a yacht called Optimist.

Berend says a sailor needs to be resourceful because so much can happen: the mast or rudder can break, or the vessel can spring a leak.

You can almost extrapolate an entire philosophy from his sailing anitudes. Life as an exercise in improvisation in relating to the laws of nature on top of a surface which carries man along hui, which also can destroy him.

Mun can at times almost fly, but he can also drown. No one can actually conquer the sea. You have to understand it and unite with it." suys Berentl.

He became self-employed seven Continued on page 15

circulates in time with the carrents; then he has everythine, the skies, the earth and the wind and the water. He is a ran /

Schweinfurter Tagblatt wrote in Fehruary this year: "This is obligatory reading He has sailed the Pacific and ladian for all citizens of Schweinfurt. We can no longer say that we did not know." The reviewer was Werner Bonengel, the city's security officer responsible for

> the safety of the city's population if "The Cloud" really should come. Pausewang's seenario of a dreadful mass exodus must strike a strict security office as heresy.

But Bonengel is himself a heretic. He does not believe that his plan to deal with a catastrophe would work if n cloud were released from Grafenrhein-

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1.200 years.

ment on the River Main.

was reduced to rubble.

beautiful city originated."

it will no lunger he inhabited.

terrible mistake has been made.

country is in chaos.

L been destroyed three times in its

The first time was in the 13th century

when an avaricious noble family defeat-

ed the Bishop of Würzburg at the settle-

Three hundred years later, during the

Confessional War, it was burned down.

Then during the Second World War it

But the citizens of Schweinfurt al-

ways rebuilt their city and every time, so

writes Mayor Kurt Perzold, "from the

inheritaoce of the past a new, a more

After the next desiruction of

Schweinfurt, as described by authoress

Gudrun Pausewane, who specialises in

hooks for children, the Bayarian city

will remain as beautiful as it is now, but

In her latest book, Die Wolke (The

Cloud), everyone is included in the Red

Cross's list of the dead. The Cloud is ra-

digactive and comes from the Grafen-

rheinfeld nuclear power station, where a

Those of the eity's 50,000 people

who have not died are cordoned off in

the city of the dead. The rest of the

Just after the huok was published the

The state has assured the citizens of Schweinfurt that nothing like that could happen. Central government has recummended in its contingency planning that should a catastrophe occur, an aren within a radius of ten kilometres should be evacuated.

But the state of Bavaria has reduced this to five kilometres.

Bonengel said: "That left us in the clear." The handfull of Schweinfurt eitizens, who lived in what was left of the danger zone by the stroke of a pen by the Munich authorities, would have to be able get out of the area on foot - for example to the pub three streets away.

No-one in the Town Hall believes that a catastrophe would be contained within the limits set by government officials using a pair of compasses and a ruler. So the civie authorities themselves are making preparations to evacuate the whole city.

Ceotral government's city planners prefeod that they would have 24 hours from the moment the alarm was given until the security measures on the reactor had been breached.

They have organised the city into evacuation districts, assigned roads for casualties and reception areas. They have distributed information, including maps, dealing with their plans by houseto-house circulars.

Officials in the Town Hall have calculated that it would take 17 hours to evacuate the city including its 30,000 commuters."

This could only happen if citizens have faith in the administration and follow instructions. Officials believe that the prerequisites fur this were knocked on the head ut the latest in the spring of

The Bayarian city of Schweinfurt has **HORIZONS**

Just imagine a cloud, a big radioactive one . . .

DIE

Boncugel said: "After the confused information about Chernobyl citizens no longer automatically helieve officials."

He no longer helieves that there would be an orderly evacuation in 17 hours but "a wild, chaotic flight,"

This would happen no matter huw emphatically broadcasts stated that there was no acute danger and that the evacation was only precautionary.

Bonengel said that "people's subjective reactions had been neglected." As a result of this verdict Town Hall officials have been looking for a solution that "takes into consideration people's likely chaotic behaviour and that works," snid Bonengel.

The main problem is that roads must be kept free from fleeing people so that buses and aid vehicles can get into the city. But who would observe road restictions under such conditions?

Mayor Petzold said that uthers would quickly follow the first person to disregard street barriers. "That would upset everything.'

To channel the chaos the Mayor is now considering massive barriers that would be permanently placed at selected points and that could be luwered across roads at the press of a button.

try" weapuns would be deployed. "Although it sounds tough hesisle each of these harriers the state must post two policemen armed with machine guns." The disturbing demands in Schwein-

Instead of the simple notice "No cu-

furt are regarded with displeasure in the Bavarian capital, Munich. But since Gauweiler has taken uver at Bavaria's Interior Ministry the demands made in Schweinfurt no longer fall on deaf ears.

A regional commission has been set up tu propose "realistic" plans should anuclear catastrophe take place in Lower Franconia. The commission has alsu been asked to deal with the question how non-motorised people would be fetched uut of the threatened city.

At least 600 bus trips would be necessary. The telephone numbers of bus operators are included in the castns-

Mayor Petzold knows, however, that "People would also listen to the radio and know what was happening in Schweinfurt. No-une would willingly travel into the city under those condi-

Legal compulsions urging people to do their duty would be of little avail, Petzold is demanding that "transport

really be made available." The state must station buses in the city and commandeer riot police ur Frontier Police officers to drive them.

That would be expensive bin, Perzold said: "If a nuclear power station costs

four billion marks there should be no argument about spending a few millions un protection in time of catastrophe."

Il nuclear power station operators come to Schweinfurt they must bear the

Bonengel said that if the state just wanted to this could be applied as a condition of uppruval according to nucleur power legislation.

Gudrun Pausewang's report of the panic after a reactor melt-flown in Grafcurheinfeld has for months on end been selling well, according to the local book-

Hundreds, perhaps thuusands have heen sold to members of the citizens' initiative movement.

Has much uttention been paid to it in Schweinfurt?

Muyor Petzold is of the upinium that passages were reud to any citizen of Schweinfurt, whu normally never rends a hook, describing the nuclear scenario of death and flight, unconcern and suf-

"Yes, of caurse, it certainly has had some effect." Petzold has been of this opinion for a long time. Up to the final judgment the city complained, but without success, about the nuclear power statiun on the

fering, the expected reaction would be:

city's duorstep. Then, despite the protestations of the state government, the city devised its own measures for dealing with a catastrophe, realising that the plans that had been drawn up until then were naive.

The Mayor said: "Don't ask me what I shall do if our efforts are again unsue-

He added thoughtfully: "It will be difficult then for some with their credibility and their conscience."

Helmut Badekow (Die Zah, Hamburg, 31 July 1987)

Continued from page 14

years ago. His firm's premises are sober nnd functional. There is a drawing board and a video set for film demonstrations.

Over Berend's heatl is a model of a transparent roof section made of a synthetic material used to makes rouls for covered walkways or pedestrianised

He is meticulously dressed with, significantly as I was to learn, a blue shirt. I got the feeling that he might at any time spring to his feet and do something unexpected. There was also the feeling that he was ahout to start laughing, but it was a feeling that deceived.

Beilken, 47, wears his fair hair over his ears. There is just a suggestion of grey round the temples. He talks about sailing. That means he talks about himself. "At the age of 20, I built myself a Finn-class dinghy. I took it to the Kiel (sailing) Week and at my first go, came sixth. It blew a gale, but my experience of sailing on the high seas stood me in guod stead. I was good in heavy weather. I have always managed to get my tub back into port."

When he realised that his weight of 65 kilos (10 stone 3 pounds) was too light for him to push his way into world class, he chunged yacht. "In the middle of Kicl Week, I pushed the yacht up the beach and never used it again."

Beilken has won world, European and German championships in a variety of vachts. Only an Olympic medal has eluded

He was in line to sail for Germany in the Flying Dutchman class at the 1968 Mexico Olympics. In 1967, he won at Kiel again but lost a sail-off for the Olympics against Ulli Libor, of Hamburg, Libor went on to win the silver medal.

"When today I think about my preparation then, I wonder how I managed to get as far as I did. Then it was just a matter of building a yacht, making n sail, mast up, sail up, and go. I just stepped out from the sail workshop straight into the yncht."

Four years later, he took part in a tempest in another sail off for the Olympics in Munich and came second although he was top rated, "That annoyed me intensely, After that I didn't even want to he merely the standby crew.

"If I had prepared then as well as I did fur the Admiral's Cup, then I would have made it to the Olympics. Certainly to Mex-

He used to work seven days a week. "I used to go down to the harbour on Fridays and deliver sails and help with advice and service. But there just wasn't enough time for training. And suddenly I had had enough of that life. I wanted to be a yachtsman and not a sailmaker."

If he were to wake up'une morning and find the sea was coloured red instead of blue, it would be a blow for him. "Our vacht is blue, I always drive a blue car, and my wife says that blue suits my eyes best. Only my eyes aren't blue. They're brown."

His secret is to sail where the wind is; to manaeuvre the vacht so that it sits ontimally in relation to the wind and cuts through the waves with the minimum resistance.

Learning to see which way the wind is turning by the behaviour of the cloud edges and getting to know the flow characteriatics of any piece of water, is, he says, omething that anybody can do.

What is important is developing n certain feel. The wind blows with a particular rhythm. You have to discover that rhythm. A good yachtsman can sail with his eyes closed.

"Harmony is the thing," he says, "Everything must be harmonious. And that includes the crew. Naturally as skipper, I

have a certain power, but the power doesn't interest me at all. It's more the recognition. And if something gues wrong, I don't get too worked up. Life is too short and beautiful for that."

Harmony is also a collective experience. "When I think about that last Fustnet ruce (in the Admiral's Cup). Eighty hours at sea, souked through, never less than force eight winds (gale force of between 34 and 40 knuts with funm on the wave tups). And then getting back, off to the digs, taking a shower and then simply erashing and sleeping. Tutal enjoyment."

The telephone rings and he has to make a complicated technical explanation to a customer. "Here in the firm we are also a complete team," he says as he replaces the receiver

He says how he admires the mountaineer Reinhold Messner. "He ia complete. But I couldn't be like him. I am not possessed enough. I also need some lightheartedness, some eheerfulness around

He rides horses, military and hunt, and says he prefers to ride in the front group in the full knowledge that if he fell at a hurhorses behind him. He could die.

"Then I ask myself aometimes if it is worth it, going out riding with a lot of uthers, and then I think, well, it's one of the few freedoms still left, and then I say to myaelf that I couldn't care less. It's worth it, all right."

But that isn't the basis to run a firm. That is something else. Better to think of the Buddenbrooks principle: to conduct business during the day in such a way that you can sleep at night with an easy mind.

Because Berend Beilken has learnt: "It is easy to sail extremely fast - in the wrong direction." Uwe Prieser

(Die Zeit, Hamburg, 7 August (987)

